



ORDEN DE SERVICIO
ENVIO



Ticket
2567980

Información del Servicio Origen

Salida No. _____ Tipo de **NBD_OUT_HR** Prioridad **0** Guia: _____
 Identificador **157161592** F. orden salida **06/11/2024 03:24** Solicito **SISTEMAS**

Información del Servicio de Distribución

Cliente **FH_CISCO**
 Referencia **157161592**
 No. de orden **D24-062618**
 F. de emisión orden de distribución **26/11/2024 10:05**

Fecha compromiso de entrega
07/11/2024 de 9:00AM a 6:00PM

Origen

Entidad **EC1 - F.H. LOGISTICA JICAL FHJICAL CIA.LTDA.**
 Dirección **Av. La Prensa N70-121 y Pablo Picasso Complejo Las Violetas, Bodega 22X El Condado ,**
 CP _____
 Ciudad **Pichincha, Quito**
 Teléfono **999999999**
 Contacto **Mario Mondragon**

Destino

Estatus de Dir. _____
 Entidad **VERTMONDE**
 Cliente Tercero _____
 Dirección **TRONCAL SIERRA E35 PARQUE INDUSTRIAL QUITO, LOTE 1 , ,**
 CP _____
 Ciudad **QUITO,**
 Teléfono **999999999** Cel. _____
 Contacto **NONAME | |**

Envío

<input type="checkbox"/> Mayorista	<input type="checkbox"/> Consolidado	<input type="checkbox"/> Foráneo	U. de medida Pieza	Peso (kg): 0
<input type="checkbox"/> Minorista	<input type="checkbox"/> Directo	<input checked="" type="checkbox"/> Local	U. de medida 2 _____	Piezas : 0
<input type="checkbox"/> Material peligroso	<input type="checkbox"/> Restricción tractor/camión		Tipo de unidad _____	Cantidad: 1116

Servicios adicionales

Servicio	Cantidad	No. Personas	Monto/Costo	Observaciones

Datos de facturación del cliente

RFC _____ Direcció _____
 Importación Monto : _____ 0.00 Exportación Monto _____ 0.00
 Facturar a _____ Bultos **0**

Observaciones

Favor de recolectar todas las facturas selladas y/o firmadas

Nombre	Fecha	Hora	Nombre	Fecha	Hora
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ORDEN DE SERVICIO ENVIO



Ticket

2567980



Cliente FH_CISCO

No. de orden **D24-062618**

Solicitante SISTEMAS

Identificador 157161592

Fecha y hora compromiso con el cliente **07/11/2024 18:00**

Fecha de emisión 26/11/2024 10:05

RECIBI DE FH LOGISTICA, EL SIGUIENTE PRODUCTO

Clave producto	Descripción	Peso	Tamaño	Cantidad	Serie	Lote
1-100GE-DWDM/C=	() Cisco CRS Series	1:9.98	Al 76.00 L 21.00 An 58.00	.00	SAL1749HKMH	
12000-SIP-601=		0.90	Al 22.23 L 22.23 An 59.69	.00	SAD1152062Z	
12000/10/16-BLWER=		8.16	Al 27.94 L 27.94 An 58.42	.00	EBM10270061	
12000/10/16-BLWER=		8.16	Al 27.94 L 27.94 An 58.42	.00	EBM15320032	
1941-2901-FANBLWR=	() Cisco1941/2901Fan	0.91	Al 7.62 L 7.62 An 25.40	.00	B02BFS0962	
3900-FANASSY-NEBS=	() Cisco 3925/3945 Far	3.60	Al 22.00 L 54.00 An 24.00	.00	FOX1718GA1J	
3G-AE010-R=	() SingleUnitantennaEx	0.91	Al 5.08 L 5.08 An 20.32	.00	CISCO_124151641	
4-40GE-L/OTN=	() Cisco CRS Series	4:9.98	Al 25.00 L 83.00 An 25.00	.00	SAL1653VGTN	
76-ES+XT-4TG3C=	() 7600ES+XT,LAN/W	7:9.92	Al 60.00 L 20.00 An 52.00	.00	SAL1933MFTC	
7600-SIP-400=		7.70	Al 7.62 L 7.62 An 40.64	.00	SAL18453X8E	
7600-SIP-400=		7.70	Al 7.62 L 7.62 An 40.64	.00	SAL184438VN	
800-IL-PM-4=	() 4Port802.3afcapable	0.91	Al 5.08 L 5.08 An 33.02	.00	FOC20170649	
800G2-POE-2=	() 2PORT POE MODUI	1.36	Al 40.00 L 17.00 An 30.00	.00	FOC1923016L	
A03-D1TBSATA=	() 1TB6GbSATA7.2KR	0.50	Al 25.00 L 7.00 An 20.00	.00	9XG6WARN	
A03-D500GC3=	() 500GB6GbSATA7.2	0.50	Al 25.00 L 7.00 An 20.00	.00	9XF41ZKT	
A03-D500GC3=	() 500GB6GbSATA7.2	0.50	Al 25.00 L 7.00 An 20.00	.00	9XF3WMMFF	
A9K-1X100GE-TR=	() ASR 9000 1-port	1001.79	Al 37.00 L 8.00 An 30.00	.00	FOC1844PFBU	
A9K-24X10GE-TR=	() ASR 9000 24-port	102.80	Al 80.00 L 25.00 An 61.00	.00	FOC1837NL85	
A9K-2X100GE-SE=	() ASR 9000 2-port	1003.20	Al 25.00 L 79.00 An 60.00	.00	FOC1831NULE	
A9K-2X100GE-TR=	() ASR 9000 2-port	1001.34	Al 19.00 L 5.00 An 6.00	.00	FOC1821NKDD	
A9K-2X100GE-TR=	() ASR 9000 2-port	1001.34	Al 19.00 L 5.00 An 6.00	.00	FOC1825N9U2	
A9K-40GE-SE=	() 40-Port GE Line Carr	0.10	Al 19.00 L 5.00 An 6.00	.00	FOC2127NZB1	
A9K-LC-FILR=		6.35	Al 25.40 L 25.40 An 81.28	.00	B02B650500	
A9K-MOD160-SE=	() 160G Modular Linec	2.50	Al 37.00 L 8.00 An 7.00	.00	FOC2029N3M4	
A9K-MOD160-SE=	() 160G Modular Linec	2.50	Al 37.00 L 8.00 An 7.00	.00	FOC1729NCT7	
A9K-MOD160-TR=	() 160G Modular Linec	1.90	Al 30.00 L 8.00 An 5.00	.00	FOC2040N45G	
A9K-MOD80-SE=	() 80G Modular Linecar	1.00	Al 80.00 L 25.00 An 61.00	.00	FOC2012NNTR	
A9K-RSP-4G=	() ASR9KFabric,Contro	3.61	Al 22.86 L 22.86 An 81.28	.00	FOC145182E4	
A9K-RSP440-SE=	() ASR9K Route Switch	3.44	Al 82.00 L 24.00 An 67.00	.00	FOC1721N0MF	
A9K-RSP440-SE=	() ASR9K Route Switch	3.44	Al 82.00 L 24.00 An 67.00	.00	FOC1905NWAY	
A9K-RSP440-TR=	() N/A	3.00	Al 30.00 L 60.00 An 53.00	.00	FOC1723N0MT	
A9K-RSP440-TR=	() N/A	3.00	Al 30.00 L 60.00 An 53.00	.00	FOC1937N2Y5	
ACS-1900-RM-19=	() RackMountKitfor	192*0.91	Al 5.00 L 32.00 An 24.00	.00	B02V6N1257	
ACS-2811-FAN-1/2=		0.30	Al 7.62 L 7.62 An 25.40	.00	CISCO_12424751	
ACS-2811-FAN-3=		0.30	Al 7.62 L 7.62 An 25.40	.00	CISCO_12424761	
ACS-2821-51-FANS=		1.10	Al 12.70 L 12.70 An 55.88	.00	FOX1934G7QZ	
AIR-AP2702I-UXX9	() 802.11ac AP w/Clear	1.60	Al 26.00 L 10.00 An 26.00	.00	FCW2113NCAJ	
AIR-AP2702I-UXX9	() 802.11ac AP w/Clear	1.60	Al 26.00 L 10.00 An 26.00	.00	SFCW2239N18T	
AIR-AP2702I-UXX9	() 802.11ac AP w/Clear	1.60	Al 26.00 L 10.00 An 26.00	.00	SFCW2239N1BP	
AIR-AP3802P-A-K9	() 802.11ac W2 AP w/C	2.80	Al 10.00 L 25.00 An 24.00	.00	FJC2425MEPX	
AIR-CAP1532E-A-K9	() 802.11n Low-Profile	3.40	Al 32.00 L 36.00 An 19.00	.00	FJC2316F00M	
AIR-CAP1532I-A-K9	() 802.11n Low-Profile	3.30	Al 37.00 L 20.00 An 34.00	.00	FTX1905201J	
AIR-CAP1532I-B-K9	() 802.11n Low-Profile	1.00	Al 25.00 L 50.00 An 50.00	.00	FJC1923MR4S	
AIR-CAP1702I-A-K9	() 802.11ac CAP; 3x3:	21.40	Al 9.00 L 25.00 An 25.00	.00	FJC1949F23Q	
AIR-CAP1702I-A-K9	() 802.11ac CAP; 3x3:	21.40	Al 9.00 L 25.00 An 25.00	.00	FCW2050NAXG	
AIR-CAP1702I-A-K9	() 802.11ac CAP; 3x3:	21.40	Al 9.00 L 25.00 An 25.00	.00	FTX1841S6XY	

AIR-CAP2602I-A-K9	() N/A	1.40	Al 26.00 L 10.00 An 26.00	.00	FCW2021NEWX
AIR-CAP2602I-A-K9	() N/A	1.40	Al 26.00 L 10.00 An 26.00	.00	FTX1747J5CF
AIR-CAP2702E-A-K9	() 802.11ac CAP w/Cle	1.40	Al 26.00 L 10.00 An 26.00	.00	FJC2311M16P
AIR-CAP2702E-B-K9	() 802.11ac CAP w/Cle	1.40	Al 47.00 L 17.00 An 37.00	.00	FJC2312M1XA
AIR-CAP2702E-B-K9	() 802.11ac CAP w/Cle	1.40	Al 47.00 L 17.00 An 37.00	.00	FJC2103M0RC
AIR-CAP2702I-A-K9	() CISCO 802.11AC C/	1.40	Al 26.00 L 10.00 An 26.00	.00	FCW2312N3UN
AIR-CAP2702I-A-K9	() CISCO 802.11AC C/	1.40	Al 26.00 L 10.00 An 26.00	.00	FCW2311NNDY
AIR-CAP2702I-A-K9	() CISCO 802.11AC C/	1.40	Al 26.00 L 10.00 An 26.00	.00	FCW2312N42K
AIR-CAP2702I-A-K9	() CISCO 802.11AC C/	1.40	Al 26.00 L 10.00 An 26.00	.00	FCW1910N0JT
AIR-CAP2702I-N-K9	() 802.11ac CAP w/Cle	1.40	Al 51.00 L 11.00 An 36.00	.00	FJC2109M1P6
AIR-CAP3502I-A-K9	() 802.11a/g/nCtrlr-bas	2.27	Al 26.00 L 10.00 An 26.00	.00	FTX1527EA6F
AIR-CAP3502I-A-K9	() 802.11a/g/nCtrlr-bas	2.27	Al 26.00 L 10.00 An 26.00	.00	FTX1433S4DW
AIR-CAP3602I-A-K9	() N/A	1.50	Al 26.00 L 10.00 An 26.00	.00	FCW2012NFZZ
AIR-CAP3602I-A-K9	() N/A	1.50	Al 26.00 L 10.00 An 26.00	.00	FTX1633GMD5
AIR-CAP3702E-A-K9		1.50	Al 26.00 L 10.00 An 26.00	.00	FTX1904R3LG
AIR-CAP3702E-A-K9		1.50	Al 26.00 L 10.00 An 26.00	.00	FJC1937F3EE
AIR-CAP3702E-N-K9		1.80	Al 26.00 L 10.00 An 26.00	.00	FJC2246M3TZ
AIR-CT2504-CA-K9	() 2504WirelessControl	2.20	Al 19.00 L 5.00 An 6.00	.00	PSZ16360523
AIR-CT2504-CA-K9	() 2504WirelessControl	2.20	Al 19.00 L 5.00 An 6.00	.00	PSZ22191JHB
AIR-CT2504-RMNT=	() 2504WirelessControl	0.91	Al 5.00 L 32.00 An 24.00	.00	B02GF00690
AIR-CT5508-CA-K9		8.30	Al 17.78 L 17.78 An 73.66	.00	FCW1804LOFR
AIR-CT5508-CA-K9		8.30	Al 17.78 L 17.78 An 73.66	.00	FCW1825L031
AIR-CT8510-CA-K9	() 8510 Wireless Contr	7.90	Al 100.00 L 22.00 An 60.00	.00	J102X6L
AIR-FAN-5500=		0.91	Al 10.16 L 10.16 An 33.02	.00	B02CTS0150
AIR-MOD-POE=	() Spare AP1800 Powe	0.20	Al 6.00 L 31.00 An 24.00	.00	KWC264810R1
AIR-PWR-5500-AC=		1.30	Al 10.16 L 10.16 An 30.48	.00	SPOG22013T1V
AK-WAAS-5.1-K9=	() WAAS 5.1 Software	1.81	Al 7.00 L 37.00 An 25.00	.00	CISCO_128169421
AMP7150-K9	() Cisco FirePOWER A	6.33	Al 22.00 L 76.00 An 58.00	.00	14041000100034-P
AMP8300-STK40G-K9=	() Cisco 40G Stacking	11.00	Al 27.00 L 94.00 An 61.00	.00	JMX2120L1DC
AMP8350-K9	() Cisco FirePOWER A	6.31	Al 28.00 L 96.00 An 59.00	.00	JMX194280FM
APIC-PCIE-CSC-02=	() Cisco VIC 1225 Dual	0.45	Al 32.00 L 5.00 An 4.00	.00	FCH22237GYQ
APIC-PCIE-CSC-02=	() Cisco VIC 1225 Dual	0.45	Al 32.00 L 5.00 An 4.00	.00	FCH22017MGS
APIC-SERVER-M2=	() APIC Appliance - Me	3.10	Al 22.00 L 100.00 An 61.00	.00	FCH2248V0LW
ASA-IC-A-BLANK=	() ASA 5512-X/5515-X	0.45	Al 5.00 L 19.00 An 15.00	.00	B02LR00922
ASA-SSP-10-K8=	() ASA5585-XSecurity	4.54	Al 21.00 L 55.00 An 52.00	.00	JAF1605AGML
ASA-SSP-10-K8=	() ASA5585-XSecurity	4.54	Al 21.00 L 55.00 An 52.00	.00	JAD1629057N
ASA-SSP-20-K8=	() ASA5585-XSecurity	5.90	Al 57.00 L 23.00 An 56.00	.00	JAD164501WD
ASA-SSP-SFR10-K9=	() FirePOWER SSP-10	7.00	Al 20.00 L 45.00 An 52.00	.00	JAD202005G4
ASA-SSP-SFR10-K9=	() FirePOWER SSP-10	7.00	Al 20.00 L 45.00 An 52.00	.00	JAD19450118
ASA-SSP-SFR20-K9=	() FirePOWER SSP-20	6.80	Al 33.00 L 14.00 An 30.00	.00	JAD193002GZ
ASA-SSP-SFR40-K9=	() FirePOWER SSP-40	7.71	Al 21.00 L 60.00 An 52.00	.00	JAD194700UJ
ASA5505-50-BUN-K8		3.18	Al 15.24 L 15.24 An 30.48	.00	JMX1118Z0JJ
ASA5505-K8		2.27	Al 14.61 L 14.61 An 24.77	.00	JMX1429417Z
ASA5505-K8		2.27	Al 14.61 L 14.61 An 24.77	.00	JMX1524Z0F5
ASA5505-MEM-512=	() 512MBMemoryforCis	0.50	Al 5.08 L 5.08 An 20.32	.00	CISCO_124150261
ASA5505-PWR-AC=		0.91	Al 10.16 L 10.16 An 40.64	.00	ALD1907F388
ASA5505-SEC-BUN-K8		3.18	Al 14.61 L 14.61 An 24.77	.00	JMX1750Z247
ASA5506-K8	() ASA 5506-X with Fir	2.10	Al 55.00 L 33.00 An 33.00	.00	JMX200241GT
ASA5512-K8	() N/A	7.71	Al 57.00 L 24.00 An 54.00	.00	FTX180810SQ
ASA5585-BLANK-F=	() ASA5585-XSpareFul	2.27	Al 11.00 L 58.00 An 53.00	.00	B02DKM0015
ASA5585-BLANK-H=	() ASA 5585 HalfWidth	1.90	Al 17.00 L 51.00 An 29.00	.00	NOT SERIAL-127-22
ASA5585-BLANK-HD=	() ASA5585-XSpareHai	0.50	Al 5.00 L 19.00 An 15.00	.00	CISCO_124154861
ASA5585-FAN=	() ASA5585-XSpareFar	3.10	Al 1.00 L 1.00 An 1.00	.00	POG2115B01F
ASA5585-NM-4-10GE=	() ASA 5585-X Half Wic	2.50	Al 17.00 L 50.00 An 29.00	.00	JAD18360051
ASA5585-PWR-AC=	() ASA5585-XSpareAC	5.10	Al 76.00 L 18.00 An 32.00	.00	POG2118A19V
ASA5585-PWR-AC=	() ASA5585-XSpareAC	5.10	Al 76.00 L 18.00 An 32.00	.00	POG2045A0BL
ASA5585-PWR-DC=	() ASA 5585-X Spare D	4.54	Al 21.00 L 37.00 An 31.00	.00	MP52130005G
ASA5585-PWR-DC=	() ASA 5585-X Spare D	4.54	Al 21.00 L 37.00 An 31.00	.00	MP51847015K
ASA5585-RAILS=	() ASA 5585 Rail kit	3.63	Al 8.00 L 79.00 An 16.00	.00	B02W311889
ASA5585-S10-K8	() ASA5585-XChassisw	4.49	Al 24.00 L 80.00 An 59.00	.00	JMX1630706Y
ASA5585-S10-K8	() ASA5585-XChassisw	4.49	Al 24.00 L 80.00 An 59.00	.00	JMX2028L03W
ASA5585-S20-K8	() ASA5585-XChassisw	4.20	Al 28.00 L 96.00 An 6.00	.00	JMX172180X5
ASA5585-SEPTUM=	() ASA 5585 Slot Divide	0.60	Al 5.00 L 48.00 An 15.00	.00	NOT SERIAL-127-23
ASR-9006-FAN=	() ASR-9006FanTray	4.70	Al 74.00 L 20.00 An 20.00	.00	FOX1816XJE8

ASR-9010-FAN=	() N/A	0.60	Al 22.86 L 22.86 An 78.74	.00	FOX1606XJYG
ASR-9900-RP-TR=	() ASR 99xx Route Pro	7.71	Al 17.00 L 76.00 An 59.00	.00	FOC2109NHKF
ASR-9900-RP-TR=	() ASR 99xx Route Pro	7.71	Al 17.00 L 76.00 An 59.00	.00	FOC2109NHKE
ATA190	() Cisco ATA 190 Analc	0.40	Al 6.00 L 25.00 An 16.00	.00	CCQ17460RTG
ATA190	() Cisco ATA 190 Analc	0.40	Al 6.00 L 25.00 An 16.00	.00	CCQ2245010E
BLNK-RPS2300=		0.91	Al 10.16 L 10.16 An 40.64	.00	B0184D0798
BLWR-RPS2300=		1.30	Al 10.16 L 10.16 An 40.64	.00	FDO1403SGEV
BLWR-RPS2300=		1.30	Al 10.16 L 10.16 An 40.64	.00	FDO1215SHNV
BRKT-12X-MONITR=	() Spare bracket mount	2.72	Al 12.00 L 43.00 An 29.00	.00	T033CH0899
BRKT-PHD-MONITOR=	() N/A	1.36	Al 18.00 L 53.00 An 34.00	.00	B02Q9Y1100
BRKT-SX10-SMK=	() N/A	0.45	Al 3.00 L 40.00 An 10.00	.00	CCC40521001
C260-FAN-001=	() #N/A	1.36	Al 1.00 L 31.00 An 24.00	.00	CISCO_124163391
C3900-SPE200/K9=	() CiscoServicesPerfomr	2.27	Al 32.00 L 5.00 An 4.00	.00	FOC16075N8G
C3900-SPE250/K9=	() CiscoServicesPerfomr	5.90	Al 19.00 L 5.00 An 6.00	.00	FOC1614407Q
C3K-PWR-750WAC=		2.60	Al 16.51 L 16.51 An 24.13	.00	DTN1225E16A
C3K-PWR-750WAC=		2.60	Al 16.51 L 16.51 An 24.13	.00	DTN1220E10E
C3KX-NM-10G=	() Catalyst3K-X10GNet	0.50	Al 47.00 L 17.00 An 27.00	.00	FDO19211AVG
C3KX-NM-10G=	() Catalyst3K-X10GNet	0.50	Al 47.00 L 17.00 An 27.00	.00	FDO20260CCJ
C3KX-NM-BLANK=	() Catalyst3K-XNetwork	0.50	Al 30.00 L 12.00 An 18.00	.00	B02A3U0429
C3KX-PS-BLANK=	() Catalyst3K-XPowereS	0.50	Al 6.00 L 19.00 An 16.00	.00	B029WQ0449
C3KX-PWR-715WAC=	() Catalyst 3K-X 715W	1.80	Al 27.00 L 17.00 An 27.00	.00	LIT16490SR2
C3KX-PWR-715WAC=	() Catalyst 3K-X 715W	1.80	Al 27.00 L 17.00 An 27.00	.00	LIT15160LRX
C6800-48P-TX=	() C6k 48-port 10/100/15.90		Al 60.00 L 20.00 An 52.00	.00	JAE21330D4F
C6800-XL-CVR-E=	() Catalyst 6807-XL line	1.36	Al 7.00 L 48.00 An 46.00	.00	B02Y9Y0634
C881W-A-K9	() Cisco 881 Eth Sec R	4.54	Al 12.00 L 47.00 An 34.00	.00	FTX173186GC
C881W-A-K9	() Cisco 881 Eth Sec R	4.54	Al 12.00 L 47.00 An 34.00	.00	FTX180280GC
C881WD-A-K9	() C881 Secure Router	4.08	Al 47.00 L 13.00 An 34.00	.00	FTX1729811W
CAB-1900W-US2=		1.81	Al 10.16 L 10.16 An 33.02	.00	CISCO_12431111
CAB-2DC-BRL-0.6M=	() DC Power Cable w/B0.45		Al 6.00 L 25.00 An 19.00	.00	CISCO_124191511
CAB-2DC-BRL-1.15M=	() DC Power Cable w/B0.45		Al 6.00 L 25.00 An 19.00	.00	CISCO_124191071
CAB-2DC4MIN-0.65M=	() 4-PIN MINI DIN , 0.6:0.45		Al 6.00 L 25.00 An 19.00	.00	CISCO_124192721
CAB-2DC4MINI-0.3M=	() N/A	0.91	Al 6.00 L 25.00 An 19.00	.00	CISCO_124191521
CAB-2HDMI-3M=	() HDMItoHDMIncable(3	0.91	Al 5.00 L 32.00 An 24.00	.00	CISCO_124155591
CAB-2HDMI-6M=	() N/A	0.45	Al 7.00 L 25.00 An 19.00	.00	CISCO_124189581
CAB-2HDMILK-0.95M=	() HDMI to HDMI Cabl	0.45	Al 7.00 L 25.00 An 19.00	.00	CISCO_124191531
CAB-2HDMILK-1.20M=	() HDMI to HDMI Cabl	0.45	Al 7.00 L 24.00 An 19.00	.00	CISCO_124191541
CAB-2HDMILK-1.4M=	() HDMI to HDMI Cable	0.45	Al 6.00 L 25.00 An 19.00	.00	CISCO_124192731
CAB-2HDMILK-1.6M=	() HDMI to HDMI Cable	0.45	Al 7.00 L 25.00 An 19.00	.00	NOT SERIAL-127-20
CAB-2HDMILK-1.75M=	() HDMI to HDMI Cable	0.45	Al 6.00 L 25.00 An 19.00	.00	CISCO_124191081
CAB-2HDMILK-1.85M=	() HDMI to HDMI Cable	0.45	Al 6.00 L 25.00 An 9.00	.00	CISCO_124192741
CAB-2HDMILK-2.0M=	() HDMI to HDMI Cable	0.45	Al 6.00 L 24.00 An 18.00	.00	CISCO_124194841
CAB-2HDMILK-2.2M=	() HDMI to HDMI Cabl	0.45	Al 6.00 L 25.00 An 19.00	.00	CISCO_124191551
CAB-2HDMILK-2.75M=	() HDMI to HDMI Cable	0.45	Al 6.00 L 25.00 An 19.00	.00	CISCO_124199241
CAB-2VGA-6M=	() Cisco VGA Video Ca	0.45	Al 6.00 L 25.00 An 19.00	.00	CISCO_124189651
CAB-7513ACE=		0.91	Al 7.62 L 7.62 An 40.64	.00	CISCO_12417121
CAB-AC15A-90L-US=		0.91	Al 40.64 L 40.64 An 7.62	.00	CISCO_12432871
CAB-AC2=		0.48	Al 7.62 L 7.62 An 25.40	.00	CISCO_12417191
CAB-ACR=		0.50	Al 5.08 L 5.08 An 33.02	.00	B02MWQ1652
CAB-ACSAF=	() AC Power Cord (Indi	0.45	Al 7.00 L 41.00 An 26.00	.00	CISCO_124204361
CAB-DIN-BRL-0.4M=	() 4-PIN MINI DIN to 2	0.91	Al 6.00 L 24.00 An 19.00	.00	NOT SERIAL-127-21
CAB-DIN-BRL-1.05M=	() 4-PIN MINI DIN to 2	0.45	Al 6.00 L 24.00 An 19.00	.00	CISCO_124194851
CAB-DVI-HDMI-8M+=	() DVI-HDMI cable 8m	0.23	Al 6.00 L 24.00 An 19.00	.00	CISCO_124206001
CAB-DVI-VGA-3.5MM=		0.91	Al 57.00 L 18.00 An 56.00	.00	CISCO_124169742
CAB-DVI-VGA-3.5MM=		0.91	Al 57.00 L 18.00 An 56.00	.00	CISCO_124169743
CAB-E1-RJ45BNC=	(NA) E1 Cable RJ45 to c	0.30	Al 6.00 L 24.00 An 18.00	.00	NOT SERIAL-127-67
CAB-E1-RJ45BNC=	(NA) E1 Cable RJ45 to c	0.30	Al 6.00 L 24.00 An 18.00	.00	NOT SERIAL-127-200
CAB-ETHRJ45-0.7M=	() Shielded Twisted Pai	0.45	Al 7.00 L 25.00 An 19.00	.00	CISCO_124191761
CAB-ETHRJ45-1.05M=	() Shielded Twisted Pai	0.45	Al 6.00 L 25.00 An 19.00	.00	T030BX1830
CAB-ETHRJ45-1.2M=	() Shielded Twisted Pai	0.45	Al 7.00 L 25.00 An 19.00	.00	CISCO_124191771
CAB-ETHRJ45-1.35M=	() Shielded Twisted Pai	0.45	Al 7.00 L 25.00 An 19.00	.00	CISCO_124191561
CAB-ETHRJ45-1.85M=	() Shielded Twisted Pai	0.45	Al 7.00 L 25.00 An 19.00	.00	CISCO_124191411
CAB-ETHRJ45-2.2M=	() Shielded Twisted Pai	0.45	Al 5.00 L 25.00 An 19.00	.00	CISCO_124194861
CAB-ETHRJ45-2.6M=	() Shielded Twisted Pai	0.45	Al 7.00 L 25.00 An 19.00	.00	CISCO_124191571
CAB-ETHRJ45-3.45M=	() Shielded Twisted Pai	0.91	Al 7.00 L 25.00 An 19.00	.00	CISCO_124191581

CAB-ETHRJ45-4.2M=	() Shielded Twisted Pai	0.45	AI 5.00 L 19.00 An 15.00	.00	CISCO_124199251
CAB-EX-DEB-SERIAL=	() Debug Cable for EX	.045	AI 5.00 L 19.00 An 15.00	.00	CISCO_124188311
CAB-HDMI-PHD12XS=	() #N/A	0.45	AI 10.00 L 10.00 An 10.00	.00	T032SL0600
CAB-HDMI-PHD12XS=	() #N/A	0.45	AI 10.00 L 10.00 An 10.00	.00	CISCO_124163821
CAB-MIC-RJ.5-0.5M=	() RJ.5 Microphone Cal	0.45	AI 5.00 L 19.00 An 15.00	.00	CISCO_124191781
CAB-MIC-RJ.5-1.0M=	() N/A	0.45	AI 5.00 L 18.00 An 15.00	.00	CISCO_124191711
CAB-MIC-T20EXT=	() Table Mic20 extentio	1.00	AI 5.00 L 32.00 An 24.00	.00	CISCO_124212721
CAB-MIC-T60EXT=	() Extension cable 9m f	0.45	AI 6.00 L 25.00 An 19.00	.00	CISCO_124195111
CAB-MIC20-EXT=	() N/A	0.45	AI 5.00 L 32.00 An 24.00	.00	CISCO_124168641
CAB-MX700-L-SPKR=	() Left Speaker Cable fr	0.45	AI 6.00 L 25.00 An 19.00	.00	CISCO_124191091
CAB-MX700-R-SPKR=	() Right Speaker Cable	0.45	AI 6.00 L 25.00 An 19.00	.00	CISCO_124191101
CAB-MX800-L-SPKR=	() Left Speaker Cable fr	0.45	AI 6.00 L 24.00 An 19.00	.00	NOT SERIAL-124-22
CAB-MX800-R-SPKR=	() Right Speaker Cable	0.45	AI 7.00 L 25.00 An 19.00	.00	CISCO_124191421
CAB-MX800-R-SPKR=	() Right Speaker Cable	0.45	AI 7.00 L 25.00 An 19.00	.00	CISCO_124191423
CAB-NET-EN5M=	() Ethernet cable for M	0.91	AI 5.00 L 31.00 An 24.00	.00	CISCO_124188661
CAB-PRESO-2HDMI=	() Presentation cable, f	0.45	AI 7.00 L 25.00 An 19.00	.00	CISCO_124191594
CAB-PRESO-2HDMI=	() Presentation cable, f	0.45	AI 7.00 L 25.00 An 19.00	.00	CISCO_124191596
CAB-PRESO-2HDMI=	() Presentation cable, f	0.45	AI 7.00 L 25.00 An 19.00	.00	CISCO_124191591
CAB-PRESO-2HDMI=	() Presentation cable, f	0.45	AI 7.00 L 25.00 An 19.00	.00	CISCO_124191595
CAB-RPS2300=		1.00	AI 7.62 L 7.62 An 26.04	.00	NOT SERIAL-124-230
CAB-STACK-1M=		0.91	AI 38.10 L 38.10 An 30.48	.00	CISCO_12424131
CAB-T3E3-RF-BNC-M=		0.91	AI 7.11 L 7.11 An 40.39	.00	CISCO_12433651
CAB-USB-A-B-1.15M=	() USB A to USB B Cat	0.91	AI 5.00 L 25.00 An 19.00	.00	CISCO_124191111
CBL-NVME-C220FF=	() C220 M5L/M5S PCIe	2.90	AI 0 L 0 An 0	.00	NOT SERIAL-124-233
CBW142ACM-A-NA		0.40	AI 0 L 0 An 0	.00	KWC24210Q3N
CCS-HD-250GB=	() Content Sec 250 GB	0.45	AI 7.00 L 25.00 An 18.00	.00	9XE07YG2
CFP-40G-LR4=	() 40GBASE-LR4 CFP	0.30	AI 37.00 L 8.00 An 30.00	.00	ECL182100BB
CFP-40G-SR4=	() 40GBASE-SR4 CFP	0.45	AI 5.00 L 31.00 An 24.00	.00	FNS16400LRU
CGM-WPAN-FSK-NA=	() Connected Grid Mod	0.40	AI 6.00 L 23.00 An 19.00	.00	JAF1726AFQR
CGR-PMK1000=		3.20	AI 13.00 L 32.00 An 26.00	.00	NOT SERIAL-124-192
CGR-PWRCORD-NA=		1.40	AI 7.00 L 40.00 An 27.00	.00	NOT SERIAL-124-194
CGR-SLOT-DIVIDER=		0.91	AI 5.00 L 19.00 An 15.00	.00	NOT SERIAL-124-361
CGS-2520-24TC=	() Cisco CGS2520 front	6.20	AI 57.00 L 18.00 An 48.00	.00	FOC2426T022
CISCO1841		3.60	AI 15.24 L 15.24 An 45.72	.00	FTX140282NH
CISCO2811		8.00	AI 17.15 L 17.15 An 56.52	.00	FTX1423A0UP
CISCO2901/K9	() Cisco2901w/2GE,4E	1.00	AI 16.00 L 58.00 An 56.00	.00	FJC1944A0M2
CISCO2901/K9	() Cisco2901w/2GE,4E	1.00	AI 16.00 L 58.00 An 56.00	.00	FGL1942244B
CISCO3925E/K9	() Cisco3925Ew/SPE2	8.00	AI 70.00 L 28.00 An 58.00	.00	FTX1751AJ05
CISCO3925E/K9	() Cisco3925Ew/SPE2	8.00	AI 70.00 L 28.00 An 58.00	.00	FTX1549AL6E
CISCO3945/K9		3.61	AI 2.54 L 2.54 An 45.72	.00	FTX1428A163
CISCO3945/K9		3.61	AI 2.54 L 2.54 An 45.72	.00	FTX1842ALQX
CISCO3945E/K9	() Cisco3945w/SPE250	1.77	AI 68.00 L 26.00 An 56.00	.00	FTX1742ALNE
CMP-DIN-MNT=	() DIN Rail Mount For	1.36	AI 32.00 L 5.00 An 4.00	.00	CISCO_124176721
CMP-MGNT-TRAY=	() N/A	1.36	AI 5.00 L 31.00 An 24.00	.00	B02NJ90620
CP-7916=		0.50	AI 7.62 L 7.62 An 25.40	.00	FCH1242BD1G
CP-7965G=		1.50	AI 7.62 L 7.62 An 38.10	.00	FCH17338BAZ
CP-7975G=		1.50	AI 7.62 L 7.62 An 50.80	.00	FCH192891SE
CP-7975G=		1.50	AI 7.62 L 7.62 An 50.80	.00	FCH2231ETLV
CP-7975G=		1.50	AI 7.62 L 7.62 An 50.80	.00	FCH2231ET1W
CP-8831-DC-CBL=		0.45	AI 7.00 L 24.00 An 19.00	.00	CISCO_124172431
CP-8831-DC-K9=	() Cisco 8831IP Confer	2.27	AI 8.00 L 44.00 An 31.00	.00	FOC1925M17S
CP-8831-EU-K9=	() Cisco 8831 Base/Cor	2.27	AI 8.00 L 45.00 An 30.00	.00	FCH2252243H
CP-8831-EU-K9=	() Cisco 8831 Base/Cor	2.27	AI 8.00 L 45.00 An 30.00	.00	FCH2252240K
CP-BEKEM=	() Cisco IP Phone	8800.91	AI 37.00 L 8.00 An 30.00	.00	FCH192328E7
CP-DX70-W-K9=	() Cisco Desktop Collat	1.36	AI 20.00 L 54.00 An 45.00	.00	FOC2101NG9J
CP-DX70-W-K9=	() Cisco Desktop Collat	1.36	AI 20.00 L 54.00 An 45.00	.00	FOC2136NUUF
CP-MIC-WRLS-S-US=		0.45	AI 4.00 L 17.00 An 12.00	.00	FOC1924M0MR
CRS-8-FANTRAY-B=	() CRS 8 slot Fan Tray	9.98	AI 58.00 L 20.00 An 54.00	.00	FLM17526MYL
CRS-8-PSH-AC-B=	() CRS Modular AC Po	1.30	AI 20.00 L 100.00 An 60.00	.00	FLM17452MYJ
CRS-AC-CAB-NA=	() CRSACPowerCordfo	1.36	AI 7.00 L 40.00 An 26.00	.00	CISCO_124160761
CS-BOARD55-FS=	() Cisco Spark Board	5:1.00	AI 5.00 L 5.00 An 5.00	.00	CISCO_124220561
CS-BOARD55-FS=	() Cisco Spark Board	5:1.00	AI 5.00 L 5.00 An 5.00	.00	T0380C1784
CS-KIT-MINI-SMK=	() Screen Mount Kit for	1.00	AI 0 L 0 An 0	.00	NOT SERIAL-124-90
CS-ROOM70D-FSK=	() Cisco Room 70 Dual	1.00	AI 0 L 0 An 0	.00	B3A06W1893

CTS-5K-CBL-R1-AC=	() CTS-IX5000 Cable ki	1.36	Al 14.00 L 41.00 An 26.00	.00	CISCO_124195941
CTS-CAM-P40=	() Precision 40 Camera	1.81	Al 33.00 L 24.00 An 24.00	.00	FTT2208010Q
CTS-CAM-P40=	() Precision 40 Camera	1.81	Al 33.00 L 24.00 An 24.00	.00	FTT22080142
CTS-CTRL-DV8=	() n/a	1.36	Al 32.00 L 12.00 An 24.00	.00	FTT21210085
CTS-CTRL-DV8=	() n/a	1.36	Al 32.00 L 12.00 An 24.00	.00	FTT212100AN
CTS-EX90-K9=	() n/a	4.52	Al 78.00 L 23.00 An 70.00	.00	A1AR41D00204
CTS-MX200-FSK=	() Cisco TelePresence	3.59	Al 0 L 0 An 0	.00	B2A0RF0032
CTS-MX200-UNIT=	() Cisco TelePresence	6.70	Al 90.00 L 115.00 An 26.00	.00	FTT220603DB
CTS-MX300-FSK=	() Cisco TelePresence	7.67	Al 0 L 0 An 0	.00	B2A72S1283
CTS-MX300-WBK=	() Cisco TelePresence	5.88	Al 0 L 0 An 0	.00	B2A8300778
CTS-MX700-D-CAMCV=	() "Center back cover, c	3.63	Al 10.00 L 82.00 An 31.00	.00	B2A0V11704
CTS-MX700-D-FSK=	() Cisco MX700 Dual S	2.18	Al 0 L 0 An 0	.00	B2A23T0981
CTS-MX700-D-LGR=	() MX700 Dual Floor St	4.54	Al 0 L 0 An 0	.00	T030JP1116
CTS-MX700-DDC-TGR=	() Speaker grille for du	8.16	Al 27.00 L 100.00 An 61.00	.00	CISCO_124191141
CTS-MX700-DSC-TGR=	() MX700 Dual Single C	6.80	Al 25.00 L 145.00 An 80.00	.00	T030JB0362
CTS-MX700-MON-L-S=	() Spare Left Monitor fo	2.00	Al 154.00 L 203.00 An 80.00	.00	WZS2150A02M
CTS-MX700-MON-R-S=	() Spare Right Monitor	11.00	Al 140.00 L 174.00 An 55.00	.00	DNT1834T002
CTS-MX700-MON-SCV=	() Sidecover for MX700	0.91	Al 7.00 L 100.00 An 25.00	.00	B2A0SB1409
CTS-MX700-S-CAMCV=	() Single cam top rear c	3.63	Al 10.00 L 82.00 An 31.00	.00	B2A4JD0156
CTS-MX700800-CFBB=	() Lower joining bracke	2.49	Al 13.00 L 41.00 An 14.00	.00	B02YBB0443
CTS-MX800-D-CAMCV=	() Dual cam top rear co	4.54	Al 10.00 L 100.00 An 32.00	.00	T030JF0603
CTS-MX800-D-FSK=	() Cisco MX800 Dual S	8.54	Al 0 L 0 An 0	.00	T032Y61220
CTS-MX800-D-LGR=	() MX800 Dual Lower C	3.18	Al 15.00 L 60.00 An 56.00	.00	T0316V1605
CTS-MX800-DDC-TGR=	() MX800 Dual - Dual C	8.16	Al 25.00 L 100.00 An 61.00	.00	CISCO_124198881
CTS-MX800-MON-L-D=	() Left Monitor for MX8	3.94	Al 148.00 L 184.00 An 57.00	.00	WZS2107B035
CTS-MX800-MON-S-S=	() Sidecover for MX800	0.66	Al 150.00 L 200.00 An 79.00	.00	WZS2022B056
CTS-MX800-MON-SCV=	() Sidecover for MX800	2.27	Al 7.00 L 100.00 An 25.00	.00	B2A14S0284
CTS-MX800-S-FSK=	() N/A	3.11	Al 26.00 L 175.00 An 83.00	.00	B2A1PT0811
CTS-MX800-S-LGR=	() N/A	2.27	Al 6.00 L 170.00 An 24.00	.00	T0309N0249
CTS-MX800-SDC-TGR=	() MX800 Single Dual C	4.54	Al 6.00 L 170.00 An 24.00	.00	T030JF0530
CTS-MX800-SSC-TGR=	() MX800 Single Single	4.54	Al 6.00 L 170.00 An 24.00	.00	NOT SERIAL-127-11
CTS-MXCAM-D=	() Dual Camera with sp	1.00	Al 139.00 L 37.00 An 57.00	.00	FTT205202GO
CTS-MXCAM-D=	() Dual Camera with sp	1.00	Al 139.00 L 37.00 An 57.00	.00	FTT192600AP
CTS-MXCAM-D=	() Dual Camera with sp	1.00	Al 139.00 L 37.00 An 57.00	.00	FTT191001GD
CTS-MXCAM-D=	() Dual Camera with sp	1.00	Al 139.00 L 37.00 An 57.00	.00	FTT202400PP
CTS-MXCAM-S=	() Single Camera optior	6.80	Al 36.00 L 17.00 An 22.00	.00	FTT2021025R
CTS-MXCAM-S=	() Single Camera optior	6.80	Al 36.00 L 17.00 An 22.00	.00	FTT202003ME
CTS-PHD1080P12XS2=	() PrecisionHD Camera	4.54	Al 44.00 L 14.00 An 40.00	.00	A1AB37300608
CTS-PHD1080P12XS2=	() PrecisionHD Camera	4.54	Al 44.00 L 14.00 An 40.00	.00	A1AB41000357
CTS-PHD1080P4XS2=	() PrecisionHD Camera	0.10	Al 33.00 L 24.00 An 24.00	.00	FTT202700KB
CTS-PHD1080P4XS2=	() PrecisionHD Camera	0.10	Al 33.00 L 24.00 An 24.00	.00	FTT1935028J
CTS-QSC20-MIC=	() PrecisionMicrophone	0.45	Al 50.00 L 11.00 An 36.00	.00	GET2020013V
CTS-QSC20-MIC=	() PrecisionMicrophone	0.45	Al 50.00 L 11.00 An 36.00	.00	GET201901E5
CTS-QSC20-MIC=	() PrecisionMicrophone	0.45	Al 50.00 L 11.00 An 36.00	.00	GET202002L9
CTS-RMT-TRC5=	() RemoteControlTRC	50.50	Al 32.00 L 5.00 An 4.00	.00	WOO191701FA
CTS-RMT-TRC5=	() RemoteControlTRC	50.50	Al 32.00 L 5.00 An 4.00	.00	WOO191701EM
CTS-SX20-QS-WMK=	() Wall Mount Kit for S	X0.91	Al 7.00 L 40.00 An 26.00	.00	CISCO_124187751
CTS-SX20CODEC-K9=	() #N/A	1.00	Al 25.00 L 7.00 An 20.00	.00	FTT183701P0
CTS-SX20CODEC-K9=	() #N/A	1.00	Al 25.00 L 7.00 An 20.00	.00	FTT200900IN
CTS-SX20CODEC-K9=	() #N/A	1.00	Al 25.00 L 7.00 An 20.00	.00	FTT18030058
CTS-SX20N-CODEC=	() SX20-N Codec - no	1.70	Al 42.00 L 8.00 An 7.00	.00	FTT20180215
CTS-SX20N-CODEC=	() SX20-N Codec - no	1.70	Al 42.00 L 8.00 An 7.00	.00	FTT222800NM
DN1-HW-APL=	() Spare DNA Center A	4.40	Al 101.00 L 22.00 An 61.00	.00	FCH2320V0CL
DN1-HW-APL=	() Spare DNA Center A	4.40	Al 101.00 L 22.00 An 61.00	.00	FCH2246V0ES
E100D-MEM-RDIM16G=	() 16GB, 1333MHz RDI	0.45	Al 19.00 L 5.00 An 6.00	.00	MXA1914CSZ4
E100D-MEM-RDIMM8G:	() 8GB 1333MHz RDIM	0.45	Al 5.00 L 19.00 An 15.00	.00	80AD0114413071299B
E100D-MEM-RDIMM8G:	() 8GB 1333MHz RDIM	0.45	Al 5.00 L 19.00 An 15.00	.00	CISCO_124190702
E160DM2-SVC	() CANIS SERVICES C	2.72	Al 60.00 L 18.00 An 40.00	.00	FOC19160VQH
E160DM2-SVC	() CANIS SERVICES C	2.72	Al 60.00 L 18.00 An 40.00	.00	FOC2103423V
EHWIC-4ESG=	() Fourport10/100/100	0.50	Al 44.00 L 14.00 An 40.00	.00	FOC19043DHU
EHWIC-4ESG=	() Fourport10/100/100	0.50	Al 44.00 L 14.00 An 40.00	.00	FOC19105UX0
EHWIC-D-8ESG-P=	() Eightport10/100/100	0.50	Al 5.00 L 31.00 An 23.00	.00	FOC144401L9
EHWIC-D-8ESG-P=	() Eightport10/100/100	0.50	Al 5.00 L 31.00 An 23.00	.00	FOC19120BXP
EHWIC-D-8ESG=	() Eightport10/100/100	0.50	Al 62.00 L 20.00 An 54.00	.00	SFOC1832ANW3

EHWIC-VA-DSL-M=	() Multi Mode VDSL2/A0.45	AI 5.00 L 19.00 An 15.00	.00	FOC17024KTK
EHWIC-VA-DSL-M=	() Multi Mode VDSL2/A0.45	AI 5.00 L 19.00 An 15.00	.00	FOC17018DVKY
EM-HDA-6FXO=	0.91	AI 4.45 L 4.45 An 23.50	.00	FOC114137SJ
EN120SM2-SVC	() CANIS SERVICES C1.36	AI 8.00 L 35.00 An 30.00	.00	FOC21040S9E
EVM-HD-8FXS/DID=	0.91	AI 7.62 L 7.62 An 40.64	.00	FOC11372NEY
FAN-MOD-6SHS=	4.54	AI 12.70 L 12.70 An 55.88	.00	NID1528400K
FAN-MOD-6SHS=	4.54	AI 12.70 L 12.70 An 55.88	.00	NID1602404N
FAN-T3-R=	() Catalyst 3850 Type 30.45	AI 25.00 L 7.00 An 20.00	.00	DCH2043R3UE
FMC1000-CHAS-K9=	() Cisco FMC1000 Cha1.00	AI 19.00 L 5.00 An 6.00	.00	FCH2127V2P1
FP-NMSB-CABLE=	() Cisco FirePOWER S0.45	AI 10.00 L 32.00 An 24.00	.00	APF15320012C7U
FP-PWR-AC-1000W=	() Cisco FirePOWER 111.70	AI 12.00 L 51.00 An 14.00	.00	20150720P601718
FP-PWR-AC-1000W=	() Cisco FirePOWER 111.70	AI 12.00 L 51.00 An 14.00	.00	20180226P601636
FP-PWR-AC-1000W=	() Cisco FirePOWER 111.70	AI 12.00 L 51.00 An 14.00	.00	20140106P602354
FP-PWR-AC-1000W=	() Cisco FirePOWER 111.70	AI 12.00 L 51.00 An 14.00	.00	20140703P6A0017
FP-PWR-AC-450W=	() Cisco Proprietary Po1.60	AI 5.00 L 31.00 An 24.00	.00	SB060F091435013078
FP-PWR-AC-450W=	() Cisco Proprietary Po1.60	AI 5.00 L 31.00 An 24.00	.00	SB060F091439016003
FP7110-K9	() Firepower 7110 Chas3.00	AI 100.00 L 21.00 An 61.00	.00	13011500400081-P
FP7120-K9	() Firepower 7120 Chas3.00	AI 23.00 L 76.00 An 58.00	.00	JMX1948807V
FP8000-RAILS=	() FirePOWER 8000 Sc3.18	AI 15.00 L 88.00 An 18.00	.00	BA2A871677
FP8000-RND-ADPT=	() FirePOWER 8000 Sc0.45	AI 5.00 L 19.00 An 15.00	.00	CISCO_124202111
FP8000-STACK-MOD=	() FirePOWER Applian0.91	AI 10.00 L 30.00 An 24.00	.00	33-000115281213
FP8200-SSD480=	() Cisco FirePOWER M0.40	AI 6.00 L 24.00 An 19.00	.00	500A0751107BD716
FP8200-SSD480=	() Cisco FirePOWER M0.40	AI 6.00 L 24.00 An 19.00	.00	MXA1827002U
FP8300-STACK-K9	() Cisco FirePOWER S6.90	AI 28.00 L 95.00 An 60.00	.00	JMX1913806T
FP8300-STACK-K9	() Cisco FirePOWER S6.90	AI 28.00 L 95.00 An 60.00	.00	JMX1951801A
FP8300-STK40G-K9=	() Cisco FirePOWER 410.39	AI 29.00 L 96.00 An 60.00	.00	JMX2011800W
FPNM-2SR-10G-BP=	() Port 10 Gbps SR Fib0.90	AI 10.00 L 32.00 An 24.00	.00	31-000115050164
FPNM-2SR-10G-BP=	() Port 10 Gbps SR Fib0.90	AI 10.00 L 32.00 An 24.00	.00	SMA-AMDA0031-0001-14080233
FPNM-4CU-1G-BP=	() Port 1 Gbps Copper 10.70	AI 8.00 L 32.00 An 25.00	.00	30-000115193199
FPNM-4SR-10G-NBP=	() FirePOWER 4-Port 10.90	AI 102.00 L 22.00 An 60.00	.00	34-000115360716
FS4K-NIC-SFP=	() Cisco FireSIGHT 10 0.45	AI 5.00 L 32.00 An 24.00	.00	MV706XX
FS750-MEM-KIT=	() Cisco FireSIGHT Ma0.45	AI 19.00 L 5.00 An 6.00	.00	MXA2021CR6V
FS750-MEM-KIT=	() Cisco FireSIGHT Ma0.45	AI 19.00 L 5.00 An 6.00	.00	MXA1925D7H8
GRWIC-BLANK=	0.50	AI 5.00 L 19.00 An 15.00	.00	NOT SERIAL-124-360
HWIC-16A=	0.91	AI 7.62 L 7.62 An 25.40	.00	FOC182140Y5
HWIC-1DSU-56K4=	0.45	AI 0 L 0 An 0	.00	33254530
HWIC-1DSU-56K4=	0.45	AI 0 L 0 An 0	.00	33254524
HWIC-1DSU-T1=	0.50	AI 7.62 L 7.62 An 25.40	.00	FOC20287V3J
HWIC-2CE1T1-PRI=	0.20	AI 7.62 L 7.62 An 25.40	.00	FOC14060M1X
HWIC-2FE=	0.50	AI 6.35 L 6.35 An 18.42	.00	FOC17443LAJ
HWIC-2T=	0.50	AI 7.62 L 7.62 An 25.40	.00	FOC13512CCK
HWIC-2T=	0.50	AI 7.62 L 7.62 An 25.40	.00	FOC162154MG
HWIC-2T=	0.50	AI 7.62 L 7.62 An 25.40	.00	FOC14522SFQ
HWIC-4T=	0.50	AI 7.62 L 7.62 An 25.40	.00	FOC18227MP8
HWIC-4T=	0.50	AI 7.62 L 7.62 An 25.40	.00	FOC094914SJ
HWIC-4T1/E1=	0.50	AI 7.62 L 7.62 An 25.40	.00	FOC14373AZC
HWIC-8A=	0.91	AI 7.62 L 7.62 An 25.40	.00	FOC18361K0K
HWIC-8A=	0.91	AI 7.62 L 7.62 An 25.40	.00	FOC150740T6
HWIC-BLANK=	() BlankfaceplateforHW0.10	AI 5.08 L 5.08 An 20.32	.00	CISCO_124149764
HX220C-BZL-M4=	() HX220C M4 Security0.30	AI 5.00 L 48.00 An 15.00	.00	NOT SERIAL-127-10
HX220C-BZL-M5=	() HX220C M5 Security0.80	AI 5.00 L 19.00 An 15.00	.00	B034PF0834
HX220C-BZL-M5=	() HX220C M5 Security0.80	AI 5.00 L 19.00 An 15.00	.00	CISCO_128221221
HX220C-M4S=	() Cisco HX220c M4 Hy5.50	AI 34.00 L 25.00 An 33.00	.00	FCH2114V2QT
HX240C-BZL-M4SX=	() HX240C M4 Security0.45	AI 5.00 L 48.00 An 15.00	.00	B030Q41272
HX240C-M4SX=	() Cisco HX240c M4 Hy1.00	AI 101.00 L 20.00 An 57.00	.00	FCH2106V1UP
HXAF240C-M4SX=	() Cisco HX240c M4 All0.30	AI 28.00 L 96.00 An 59.00	.00	FCH2131V1XE
IE-2000-8TC-B	() IE 8 10/100,2 FE SF11.40	AI 44.00 L 14.00 An 40.00	.00	FDO2215T1H7
IE-2000-8TC-L	() IE 8 10/100,2 FE SF11.70	AI 11.00 L 43.00 An 20.00	.00	FDO2327J2D9
IE-2000U-16TC-G-X	2.50	AI 0 L 0 An 0	.00	FDO2003U0CJ
IE-3000-4TC-E	() IE30004-PortBaseSw2.27	AI 28.00 L 22.00 An 26.00	.00	FOC1825Z4WW
IE-4000-16GT4G-E	() IE 4000 16 x RJ45 1(3.05	AI 24.00 L 24.00 An 24.00	.00	FDO2332J64D
IE-4000-16T4G-E	() IE 4000 16 x RJ45 1(3.50	AI 24.00 L 24.00 An 24.00	.00	FDO2309J1GN
IE-4000-16T4G-E	() IE 4000 16 x RJ45 1(3.50	AI 24.00 L 24.00 An 24.00	.00	FDO2403J48P
IE-4000-4TC4G-E	() IE 4000 4 x combo 1(3.63	AI 25.00 L 23.00 An 24.00	.00	FDO2333J798

IEM-3000-8TM=		1.36	Al 17.78 L 17.78 An 25.40	.00	FOC1321Z49A
ISM-SRE-300-K9=	() InternalServicesMod	0.50	Al 5.08 L 5.08 An 17.78	.00	FOC16270YHH
ISM-SRE-300-K9=	() InternalServicesMod	0.50	Al 5.08 L 5.08 An 17.78	.00	FOC190247TB
ISM-VPN-29=	() N/A	0.91	Al 20.00 L 20.00 An 20.00	.00	FOC19312TU9
MA-INJ-4-US	() Meraki 802.3at PoE	10.50	Al 6.00 L 21.00 An 12.00	.00	C16276593000003323
MA-INJ-4-US	() Meraki 802.3at PoE	10.50	Al 6.00 L 21.00 An 12.00	.00	C16276593000003301
ME-3400E-24TS-M=		4.99	Al 22.00 L 56.00 An 43.00	.00	FCW2044H0DP
ME-3400EG-12CS-M=		6.35	Al 55.88 L 55.88 An 22.86	.00	FOC1438X1CB
ME-3600X-24TS-M=	() SpareforME-3600X-29.07		Al 18.00 L 64.00 An 56.00	.00	FCW2147H1SW
ME-3600X-24TS-M=	() SpareforME-3600X-29.07		Al 18.00 L 64.00 An 56.00	.00	FOC1729X0TP
ME34X-PWR-AC=		1.81	Al 10.16 L 10.16 An 30.48	.00	LIT18430JCP
ME34X-PWR-BLANK=	() Spare cover for empt	0.30	Al 5.00 L 25.00 An 19.00	.00	B0287H0407
ME34X-PWR-DC=		1.81	Al 10.16 L 10.16 An 25.40	.00	LIT21222GKT
MEM-12KRP-FD1G=		0.50	Al 5.08 L 5.08 An 22.86	.00	CISCO_12820931
MEM-12KRP-FD1G=		0.50	Al 5.08 L 5.08 An 22.86	.00	CISCO_12820932
MEM-1900-2GB=	() 2GBDRAM(1DIMM)fr	0.50	Al 5.00 L 20.00 An 16.00	.00	CISCO_128149432
MEM-1900-512MB=	() 512MBDRAM(1DIMM)	0.10	Al 5.08 L 5.08 An 15.24	.00	CISCO_128150981
MEM-2900-1GB=	() 1GBDRAM(1DIMM)fr	0.50	Al 5.00 L 19.00 An 16.00	.00	B027ST1719
MEM-2900-1GB=	() 1GBDRAM(1DIMM)fr	0.50	Al 5.00 L 19.00 An 16.00	.00	B027ST1749
MEM-2900-2GB=	() 2GBDRAM(1DIMM)fr	0.50	Al 5.08 L 5.08 An 15.24	.00	CISCO_128150722
MEM-2951-512MB=	() 512MBDRAM(1DIMM)	0.50	Al 57.00 L 18.00 An 35.00	.00	CISCO_128151962
MEM-3900-2GB=	() N/A	0.50	Al 37.00 L 8.00 An 30.00	.00	STF162701GR
MEM-3900-2GB=	() N/A	0.50	Al 37.00 L 8.00 An 30.00	.00	STP16280B9Y
MEM-7201-1GB=		0.91	Al 7.62 L 7.62 An 50.80	.00	CISCO_12821871
MEM-A-RSP720-SP2G=	() N/A	0.45	Al 19.00 L 5.00 An 6.00	.00	CISCO_128161722
MEM-A-RSP720-SP2G=	() N/A	0.45	Al 19.00 L 5.00 An 6.00	.00	CISCO_128161721
MEM-C6K-CPTFL1GB=		0.50	Al 5.08 L 5.08 An 30.48	.00	CISCO_12420281
MEM-C6K-CPTFL1GB=		0.50	Al 5.08 L 5.08 An 30.48	.00	CISCO_12420282
MEM-C6K-CPTFL1GB=		0.50	Al 5.08 L 5.08 An 30.48	.00	CISCO_12820282
MEM-C6K-CPTFL2GB=	() Catalyst 6500 Comp	0.45	Al 5.00 L 19.00 An 15.00	.00	SUHQ18110K22
MEM-C6K-CPTFL2GB=	() Catalyst 6500 Comp	0.45	Al 5.00 L 19.00 An 15.00	.00	UHQ18110K23
MEM-CF-4GB=	() 4GBCompactFlashfo	0.50	Al 2.54 L 2.54 An 15.24	.00	UHQ162605NA
MEM-CF-4GB=	() 4GBCompactFlashfo	0.50	Al 2.54 L 2.54 An 15.24	.00	UHQ162605M5
MEM-CF-512MB=	() 512MBCompactFlasf	0.50	Al 2.54 L 2.54 An 15.24	.00	CISCO_128149791
MEM-FLASH-16G=		0.45	Al 42.00 L 8.00 An 7.00	.00	UHQ192200SQ
MEM-FLASH-16G=		0.45	Al 42.00 L 8.00 An 7.00	.00	UHQ192200RH
MEM-MSFC2-512MB=		0.50	Al 5.08 L 5.08 An 33.02	.00	CISCO_12820262
MEM-MSFC2-512MB=		0.50	Al 5.08 L 5.08 An 33.02	.00	CISCO_12820261
MEM-PRP2-2G=		0.50	Al 5.08 L 5.08 An 30.48	.00	CISCO_12814871
MEM-PRP2-2G=		0.50	Al 5.08 L 5.08 An 30.48	.00	CISCO_12814872
MEM-RSP720-SP2G=	() SIN DESCRIPCION	0.50	Al 5.08 L 5.08 An 15.24	.00	CISCO_128146842
MEM-RSP720-SP2G=	() SIN DESCRIPCION	0.50	Al 5.08 L 5.08 An 15.24	.00	CISCO_128146841
MEM-SD-CGR-CGOS45		0.10	Al 0 L 0 An 0	.00	STP22231JT5
MEM-SD-CGR-IOS=	() SD Flash for Cisco C	0.10	Al 5.00 L 19.00 An 15.00	.00	STP22231KMB
MEM-XCEF720-512M=		0.50	Al 5.08 L 5.08 An 30.48	.00	CISCO_12815901
MEM1841-256D=		0.50	Al 5.08 L 5.08 An 17.78	.00	CISCO_12814772
MEM1841-256D=		0.50	Al 5.08 L 5.08 An 17.78	.00	CISCO_12814771
MEM2800-256CF=	(NA) 256MB CF for the	0.45	Al 5.08 L 5.08 An 17.78	.00	CISCO_12814662
MEM2800-256CF=	(NA) 256MB CF for the	0.45	Al 5.08 L 5.08 An 17.78	.00	CISCO_12814661
MEM2811-512D=	() N/A	0.50	Al 5.08 L 5.08 An 17.78	.00	VIR12056CD5
MEM2811-512D=	() N/A	0.50	Al 5.08 L 5.08 An 17.78	.00	VIR11474696
MEM3725-64CF=		0.50	Al 5.08 L 5.08 An 30.48	.00	CISCO_12816211
MEM3745-128CF=	() N/A	0.91	Al 7.62 L 7.62 An 27.94	.00	CISCO_12812721
MEM3745-128D=		0.50	Al 5.08 L 5.08 An 30.48	.00	CISCO_12812881
MEM3800-256D=		0.10	Al 5.08 L 5.08 An 20.32	.00	CISCO_12814682
MEM3800-256D=		0.10	Al 5.08 L 5.08 An 20.32	.00	CISCO_12814681
MEM3800-512D=		0.50	Al 5.08 L 5.08 An 31.12	.00	CISCO_12815921
MEM3800-512D=		0.50	Al 5.08 L 5.08 An 31.12	.00	CISCO_12815922
MEM8XX-256U512D=		0.50	Al 5.08 L 5.08 An 15.24	.00	CISCO_128117072
MR66-HW	() Meraki MR66 Cloud	12.50	Al 33.00 L 9.00 An 4.00	.00	Q2CK-NKT2-4KW2
MS420-24-HW	() Meraki MS420 Cloud	2.78	Al 14.00 L 66.00 An 61.00	.00	SQ2FP-HDPX-LF8Y
N2K-C2232TM-10GE	() N/A	2.70	Al 57.00 L 20.00 An 56.00	.00	SSI1735091Z
N2K-C2232TM-10GE	() N/A	2.70	Al 57.00 L 20.00 An 56.00	.00	SSI17320CNB
N2K-C2248PQ-10GE=	() N2K 10GE, 48x1/10C	2.20	Al 20.00 L 62.00 An 56.00	.00	FOC1822R0ST

N2K-C2248TP-1GE	() N/A	2.80	AI 25.40 L 25.40 An 55.88	.00	SSI14220M90
N2XX-ABPCI01-M3=	() Broadcom 5709 Dual	0.45	AI 10.00 L 31.00 An 24.00	.00	BRC17130031
N2XX-AEPCI05=	() EmulexLPe12002,8C	0.45	AI 10.00 L 31.00 An 24.00	.00	EXC1710005M
N3K-C3548P-10G=	() Nexus 3548, 48 SFP	8.16	AI 58.00 L 13.00 An 24.00	.00	FOC1820ROXX
N3K-C3548P-10G=	() Nexus 3548, 48 SFP	8.16	AI 58.00 L 13.00 An 24.00	.00	FOC1745ROJJ
N55-D160L3-V2=	() Nexus 5548 Layer 3	2.00	AI 36.00 L 17.00 An 22.00	.00	FOC161208CX
N55-D160L3-V2=	() Nexus 5548 Layer 3	2.00	AI 36.00 L 17.00 An 22.00	.00	FOC16260XLH
N55-D160L3=	() Nexus5548Layer3Da	0.91	AI 13.00 L 52.00 An 47.00	.00	FOC20416W7A
N55-D160L3=	() Nexus5548Layer3Da	0.91	AI 13.00 L 52.00 An 47.00	.00	FOC153839XR
N55-M-BLNK=	() Nexus5500ModuleBI	0.50	AI 5.00 L 19.00 An 15.00	.00	CISCO_124153191
N55-M160L3-V2=	() Nexus 5596 Layer 3	1.36	AI 42.00 L 8.00 An 7.00	.00	FOC19068GBL
N55-M160L3-V2=	() Nexus 5596 Layer 3	1.36	AI 42.00 L 8.00 An 7.00	.00	FOC17165JL5
N55-M160L3=	() Nexus5596Layer3Ex	1.36	AI 9.00 L 40.00 An 26.00	.00	FOC172623GR
N55-M16P=	() Nexus5500Module1f3	6.3	AI 42.00 L 8.00 An 7.00	.00	FOC19341DZK
N55-M16P=	() Nexus5500Module1f3	6.3	AI 42.00 L 8.00 An 7.00	.00	FOC16430N7V
N55-PAC-1100W=	() Nexus5500PS,1100V	1.70	AI 7.00 L 40.00 An 26.00	.00	POG1845507L
N55-PAC-750W-B=		1.60	AI 42.00 L 8.00 An 7.00	.00	ART185210XQ
N5548P-FAN-B=	() Nexus 5548UP Fan	10.70	AI 42.00 L 8.00 An 7.00	.00	FOX1907G1J4
N5548P-FAN-B=	() Nexus 5548UP Fan	10.70	AI 42.00 L 8.00 An 7.00	.00	FOX2313P9AS
N5596UP-FAN-B=	() Nexus 5596UP Fan	10.91	AI 55.00 L 12.00 An 20.00	.00	FOX1946PHR3
N5596UP-FAN-B=	() Nexus 5596UP Fan	10.91	AI 55.00 L 12.00 An 20.00	.00	FOX1735P5LY
N5596UP-FAN=	() Nexus 5596UP Fan	11.36	AI 30.00 L 12.00 An 18.00	.00	FOX1638P1W9
N5K-C5010-FAN=		0.91	AI 7.62 L 7.62 An 27.94	.00	SSI134709SG
N5K-C5020-FAN=		0.91	AI 10.16 L 10.16 An 30.48	.00	SSI14040AEW
N5K-C5548P-FA	() Nexus 5548P 1RU C	8.14	AI 20.00 L 100.00 An 56.00	.00	SSI1837094Y
N5K-C5548P-FA	() Nexus 5548P 1RU C	8.14	AI 20.00 L 100.00 An 56.00	.00	SSI15060FRQ
N5K-C5548UP-FA	() Nexus5548UPChass	6.30	AI 36.00 L 17.00 An 22.00	.00	SSI15280FCA
N5K-C5548UP-FA	() Nexus5548UPChass	6.30	AI 36.00 L 17.00 An 22.00	.00	SSI15430MCC
N5K-C5596T=	() Nexus 5596T 2RU, N	9.00	AI 97.00 L 25.00 An 58.00	.00	FOX1952G76J
N5K-C5596UP-FA	() Nexus5596UP2RUC	12.68	AI 19.00 L 5.00 An 6.00	.00	FOX2020GGHB
N7K-C7010-FAB-1=	() N/A	0.91	AI 7.62 L 7.62 An 50.80	.00	JAF1353BAGE
N7K-CPF-2GB=		0.91	AI 7.62 L 7.62 An 30.48	.00	CISCO_12829581
N7K-F248XP-25E=	() N/A	0.80	AI 25.00 L 77.00 An 60.00	.00	JAF1705AGNM
N7K-M108X2-12L=	() Nexus7000-8Port10C	1.10	AI 78.00 L 25.00 An 60.00	.00	JAF1732ASCK
N7K-M132XP-12=		3.61	AI 7.62 L 7.62 An 50.80	.00	JAF1421BBFE
N7K-M132XP-12L=	() Nexus7000-32Port1C	3.61	AI 35.00 L 8.00 An 5.00	.00	JAE204003W4
N7K-M148GS-11L=	() Nexus7000-48PortGI	6.80	AI 24.00 L 76.00 An 60.00	.00	JAF1442EPQS
N7K-M148GS-11L=	() Nexus7000-48PortGI	6.80	AI 24.00 L 76.00 An 60.00	.00	JAF1526AGKG
N7K-M206FQ-23L=	() Nexus 7000 M2-Serir	1.60	AI 24.00 L 77.00 An 59.00	.00	JAF1844AMSD
N7K-M224XP-23L=	() Nexus 7000 M2-Serir	2.25	AI 25.00 L 78.00 An 60.00	.00	JAF1725ARRR
N7K-M224XP-23L=	() Nexus 7000 M2-Serir	2.25	AI 25.00 L 78.00 An 60.00	.00	JAF1743AHDD
N7K-SUP1-8GBUPG=	() Nexus7000Supervis	0.50	AI 19.00 L 5.00 An 6.00	.00	CISCO_128158871
N7K-SUP1=		9.53	AI 25.40 L 25.40 An 81.28	.00	JAF1317BCSM
N9K-C9300-FAN2=	() Nexus 9300 Fan 2, H	0.91	AI 44.00 L 14.00 An 40.00	.00	DCH183870F5
N9K-C9336PQ=	() Nexus 9K ACI Spine,	5.10	AI 57.00 L 18.00 An 56.00	.00	FDO22451155
N9K-C9372PX=	() Nexus 9300 with 48p	1.40	AI 17.00 L 78.00 An 57.00	.00	SAL1932LRMS
N9K-C9372PX=	() Nexus 9300 with 48p	1.40	AI 17.00 L 78.00 An 57.00	.00	SAL1918E9WG
N9K-C9372TX-E=	() Nexus 9K,48p 1/10G	1.10	AI 18.00 L 79.00 An 58.00	.00	FDO211602GL
N9K-C9372TX-E=	() Nexus 9K,48p 1/10G	1.10	AI 18.00 L 79.00 An 58.00	.00	SAL2025S45N
N9K-C9372TX=	() Nexus 9300 with 48p	1.70	AI 18.00 L 80.00 An 59.00	.00	SAL2006YN6U
N9K-C9372TX=	() Nexus 9300 with 48p	1.70	AI 18.00 L 80.00 An 59.00	.00	SAL1945SPV8
N9K-C9396PX=	() Nexus 9300 with 48p	3.20	AI 32.00 L 12.00 An 24.00	.00	SAL2037UZ6B
N9K-M12PQ=	() ACI Uplink Module fo	2.30	AI 40.00 L 37.00 An 17.00	.00	SAL2032UG7F
N9K-PAC-650W-B=	() Nexus 9300 650W A	2.27	AI 42.00 L 8.00 An 7.00	.00	DCB2023Y03V
N9K-PAC-650W-B=	() Nexus 9300 650W A	2.27	AI 42.00 L 8.00 An 7.00	.00	DCB2026Y3F5
N9K-X9464TX=	() Nexus 9500 linecard,	7.70	AI 17.00 L 70.00 An 58.00	.00	SAL2003WVB6
N9K-X9564PX=	() Nexus 9500 linecard,	8.16	AI 60.00 L 17.00 An 73.00	.00	FOC21319LWS
N9K-X9564TX=	() Nexus 9500 linecard	8.16	AI 73.00 L 17.00 An 59.00	.00	SAL2028T88Z
N9K-X9636PQ=	() Nexus 9500 linecard,	8.16	AI 17.00 L 72.00 An 59.00	.00	SAL1923GETL
NIM-2FXS/4FXO=	() 2-Port FXS/FXS-E/D	0.60	AI 62.00 L 20.00 An 54.00	.00	FOC2129965S
NIM-2FXS=	() 2-Port Network Interf	0.50	AI 30.00 L 12.00 An 18.00	.00	FOC19187E8M
NIM-4FXS=	() 4-Port Network Interf	0.45	AI 44.00 L 14.00 An 40.00	.00	FOC21450Z6J
NIM-4FXS=	() 4-Port Network Interf	0.45	AI 44.00 L 14.00 An 40.00	.00	FOC213072V3
NIM-8-1GE-RJ45=		0.45	AI 0 L 0 An 0	.00	LR201811014977

NM-32A=		0.79	AI 7.11 L 7.11 An 40.64	.00	27216295
PI-UCS-APL-K9=	() Cisco Prime Infrastru	8.14	AI 22.00 L 100.00 An 60.00	.00	FCH2223V1MB
PI-UCS-APL-K9=	() Cisco Prime Infrastru	8.14	AI 22.00 L 100.00 An 60.00	.00	FCH1943V01W
PRP-2=		9.07	AI 22.86 L 22.86 An 71.12	.00	SAD0930036P
PSU-12VDC-70W=	() Powersupply(FSP07)	0.50	AI 6.00 L 25.00 An 20.00	.00	H00019985
PSU-BLANK-COVER=	() PowerSupplyBlankCr	1.36	AI 11.00 L 30.00 An 18.00	.00	CISCO_124153201
PSU-EX90=	() PowerSupply150W	0.91	AI 25.00 L 7.00 An 20.00	.00	9NA1501835 H1321000125
PVDM2-16=		0.50	AI 7.62 L 7.62 An 27.94	.00	FOC15261TT9
PVDM2-32=		0.50	AI 10.16 L 10.16 An 63.50	.00	FOC15432CTT
PVDM2-32=		0.50	AI 10.16 L 10.16 An 63.50	.00	FOC15432C9R
PVDM2-48=		0.50	AI 5.08 L 5.08 An 30.48	.00	FOC10153FUF
PVDM2-ADPTR=	() PVDM2AdapterforPv	0.50	AI 5.08 L 5.08 An 15.24	.00	FOC16230TNC
PVDM2-ADPTR=	() PVDM2AdapterforPv	0.50	AI 5.08 L 5.08 An 15.24	.00	FOC15423PZR
PVDM3-16=		0.50	AI 5.00 L 15.00 An 13.00	.00	FOC21353435
PVDM3-16=		0.50	AI 5.00 L 15.00 An 13.00	.00	FOC14200FYA
PVDM3-192=	() 192-channelhigh-den	0.45	AI 5.08 L 5.08 An 17.78	.00	FOC1627709C
PVDM3-192=	() 192-channelhigh-den	0.45	AI 5.08 L 5.08 An 17.78	.00	FOC165220YP
PVDM3-32=		0.50	AI 5.08 L 5.08 An 17.78	.00	CISCO_128148701
PWR-2700-AC/4=		6.80	AI 27.00 L 62.00 An 27.00	.00	APS121100GV
PWR-2700-AC=		6.35	AI 24.13 L 24.13 An 23.50	.00	APS1420006X
PWR-2700-AC=		6.35	AI 24.13 L 24.13 An 23.50	.00	APQ1134016X
PWR-2700-DC=		8.16	AI 26.67 L 26.67 An 22.86	.00	APS1628003B
PWR-2811-AC-IP=		7.26	AI 12.70 L 12.70 An 2.54	.00	HIC1229C06N
PWR-2811-AC=		1.81	AI 11.43 L 11.43 An 40.64	.00	DTH09222W13
PWR-2811-AC=		1.81	AI 11.43 L 11.43 An 40.64	.00	DTH092332SW
PWR-2821-51-AC=		2.72	AI 12.70 L 12.70 An 38.10	.00	DTH09070ZDR
PWR-2901-AC=	() Cisco2901ACPower	0.91	AI 10.16 L 10.16 An 30.48	.00	DCA1714Q47M
PWR-2901-AC=	() Cisco2901ACPower	0.91	AI 10.16 L 10.16 An 30.48	.00	DCA1425Q1AM
PWR-2901-POE=	() Cisco2901ACPower	1.81	AI 12.70 L 12.70 An 40.64	.00	DCA1821W0GU
PWR-2911-AC=		1.81	AI 5.08 L 5.08 An 40.64	.00	AZS144304TB
PWR-2911-AC=		1.81	AI 5.08 L 5.08 An 40.64	.00	AZS1346063E
PWR-2911-DC=	() Cisco2911DCPower	1.36	AI 47.00 L 17.00 An 37.00	.00	AZS1739026W
PWR-2911-DC=	() Cisco2911DCPower	1.36	AI 47.00 L 17.00 An 37.00	.00	AZS163006SX
PWR-2921-51-DC=	() Cisco2921/2951DCP	2.27	AI 13.00 L 34.00 An 28.00	.00	QCS19391K0M
PWR-2921-51-POE=	() N/A	2.27	AI 15.24 L 15.24 An 35.56	.00	QCS19150L3J
PWR-3845-AC=		4.08	AI 22.86 L 22.86 An 25.40	.00	AZS12200Q49
PWR-3845-AC=		4.08	AI 22.86 L 22.86 An 25.40	.00	AZS12050J7R
PWR-3900-DC=	() Cisco3925/3945DCP	3.18	AI 36.00 L 20.00 An 28.00	.00	SNI1420CB09
PWR-6000-DC=		6.78	AI 7.62 L 7.62 An 40.64	.00	AZS13210AVZ
PWR-6000-DC=		6.78	AI 7.62 L 7.62 An 40.64	.00	ART1834F1TU
PWR-60W-SX-AC=	() Power supply for SX:	0.91	AI 32.00 L 12.00 An 24.00	.00	FST2111BABD
PWR-60W-SX-AC=	() Power supply for SX:	0.91	AI 32.00 L 12.00 An 24.00	.00	FST2111BAAF
PWR-60W-SX-AC=	() Power supply for SX:	0.91	AI 32.00 L 12.00 An 24.00	.00	FST2111BAAU
PWR-7200-AC=		3.24	AI 24.64 L 24.64 An 41.40	.00	QCS00350R6
PWR-C49-300AC=		1.36	AI 12.70 L 12.70 An 50.80	.00	QCS1130B0R8
PWR-C49-300AC=		1.36	AI 12.70 L 12.70 An 50.80	.00	PAC11470LRB
PWR-C49E-300AC-F=	() Cat 4948E-F 300W	1.81	AI 8.00 L 37.00 An 29.00	.00	PAC18385DDR
PWR-CAB-INT-0.6M=	() PWR-CAB-INT-0.6M	0.45	AI 6.00 L 24.00 An 19.00	.00	CISCO_124193241
PWR-CAB-INT-1.4M=	() Internal C13-C14 Po	0.45	AI 6.00 L 25.00 An 19.00	.00	CISCO_124191661
PWR-CAB-INT-1.85M=	() PWR-CAB-INT-1.85M	0.45	AI 6.00 L 25.00 An 19.00	.00	CISCO_124193251
PWR-CORD-AUS-A=	() 112983PwrCordAUS	0.91	AI 6.00 L 25.00 An 19.00	.00	CISCO_124161671
PWR-CORD-EUR-A=	() 112982PwrCordEuro	0.45	AI 5.00 L 31.00 An 24.00	.00	CISCO_124158591
PWR-CORD-EUR-D=		0.45	AI 7.00 L 25.00 An 19.00	.00	CISCO_124174671
PWR-CORD-NA=	() TelePresence NEMA	0.91	AI 7.00 L 40.00 An 27.00	.00	CISCO_124200171
PWR-CORD-UK-A=	() 112985PwrCordUK	1.01	AI 7.00 L 25.00 An 19.00	.00	CISCO_124163861
PWR-CORD-UK-E=	() MX - Pwr cable UK	50.91	AI 8.00 L 31.00 An 24.00	.00	CISCO_124182141
PWR-CORD-US-A=	() N/A	0.45	AI 6.00 L 24.00 An 19.00	.00	B02DBY0507
PWR-CORD-US-D=	() 118528CordPwrUSY	0.45	AI 6.00 L 24.00 An 19.00	.00	CISCO_124158781
PWR-CORD-US-E=	() MX - Pwr cable US	40.91	AI 5.00 L 12.00 An 24.00	.00	CISCO_124161581
PWR-CORD10-NA=		0.91	AI 10.16 L 10.16 An 40.64	.00	CISCO_12433801
PWR-IE3000-CLP=		0.50	AI 5.08 L 5.08 An 20.32	.00	NOT SERIAL-124-7
PWR-IE3000-CLP=		0.50	AI 5.08 L 5.08 An 20.32	.00	NOT SERIAL-124-3
PWR-ME3KX-DC=	() SpareforPWR-ME3K	2.27	AI 10.00 L 20.00 An 20.00	.00	QCS183029P5
PWR-RPS2300=		5.90	AI 27.94 L 27.94 An 55.88	.00	FDO1742YHKP

PWR-RPS2300=		5.90	Al 27.94 L 27.94 An 55.88	.00	FDO1414SGZB
PWR-WAVE-450W=	() N/A	0.91	Al 47.00 L 13.00 An 13.00	.00	FS1002790G0700A2CT1F6
PWR-WAVE-450W=	() N/A	0.91	Al 47.00 L 13.00 An 13.00	.00	FS1002790G0700A37Y10M
R200-BHTS1=	() N/A	0.91	Al 10.16 L 10.16 An 30.48	.00	CISCO_128148812
R200-BHTS1=	() N/A	0.91	Al 10.16 L 10.16 An 30.48	.00	CISCO_128148811
R2XX-PL003=	() LSI MegaRAID9261-£	0.91	Al 10.16 L 10.16 An 33.02	.00	LSI152400JY
RACK-BLANK-001=	() Fillerpanels(qty12),110	0.91	Al 16.00 L 56.00 An 16.00	.00	B02QMC1876
RACK-CBLMGT-001=	() Cable mgt D rings (q	0.50	Al 6.00 L 25.00 An 20.00	.00	CISCO_124163451
RACK-CBLMGT-011=	() Cablemgtstraps(qty1	0.50	Al 5.00 L 18.00 An 14.00	.00	CISCO_124162631
RACK-FASTEN-001=	() Mounting screws (qty	0.91	Al 5.00 L 18.00 An 11.00	.00	CISCO_124165141
RACK-FASTEN-002=	() Cagenuts(qty50),M6	0.91	Al 5.00 L 18.00 An 11.00	.00	B02DDC0674
RACK2-GRND-001=	() Cisco R42612 groun	0.30	Al 6.00 L 19.00 An 15.00	.00	NOT SERIAL-124-99
RACK2-JOIN-001=	() Cisco R42612 joining	1.00	Al 5.00 L 31.00 An 24.00	.00	NOT SERIAL-124-100
RACK2-UCS		4.00	Al 0 L 0 An 0	.00	ROH21430024
RP208-30-1P-U-1=	() CiscoRP208-30-U-1£	8.16	Al 22.00 L 58.00 An 48.00	.00	ENC1634002S
RP208-30-1P-U-2=	() CiscoRP208-30-U-2£	6.80	Al 1.00 L 1.00 An 1.00	.00	ENC1529000L
RPS-ADPTR-2921-51=	() Cisco2921/2951RPS	1.36	Al 7.62 L 7.62 An 40.64	.00	FOC17485FEU
RPS-ADPTR-2921-51=	() Cisco2921/2951RPS	1.36	Al 7.62 L 7.62 An 40.64	.00	FOC15273AJD
RSP720-3CXL-10GE=		9.07	Al 25.40 L 25.40 An 60.96	.00	JAE1228ORVY
RV134W-A-K9-NA	() Cisco RV134W Wirel	2.00	Al 12.00 L 29.00 An 21.00	.00	DNI21020711
RV160-K9-NA		1.10	Al 0 L 0 An 0	.00	DNI2449A0EC
RV325-K9-NA	() Cisco RV325 Dual G	2.00	Al 8.00 L 39.00 An 31.00	.00	NKS201203LX
SF302-08PP-K9-NA	() 8-port 10/100 PoE+	12.70	Al 8.00 L 38.00 An 33.00	.00	PSZ21241H2R
SF352-08MP-K9-NA	() Cisco SF352-08MP £	3.00	Al 0 L 0 An 0	.00	PSZ21451M7Q
SF550X-24MP-K9-NA	() Cisco SF550X-24MP	4.20	Al 10.00 L 10.00 An 19.00	.00	PSZ22501PUE
SF550X-24MP-K9-NA	() Cisco SF550X-24MP	4.20	Al 10.00 L 10.00 An 19.00	.00	PSZ24211KHF
SF550X-48MP-K9-NA		6.40	Al 10.00 L 10.00 An 10.00	.00	PSZ201719JW
SF550X-48MP-K9-NA		6.40	Al 10.00 L 10.00 An 10.00	.00	PSZ2017199E
SF550X-48MP-K9-NA		6.40	Al 10.00 L 10.00 An 10.00	.00	PSZ201719KZ
SF550X-48MP-K9-NA		6.40	Al 10.00 L 10.00 An 10.00	.00	PSZ201719K6
SFP-OC12-LR1=		0.91	Al 10.16 L 10.16 An 33.02	.00	ECL11480437
SG110-16HP-NA	() SG110-16HP 16-Port	2.27	Al 37.00 L 8.00 An 30.00	.00	PSZ20381D6Y
SG110-24HP-NA	() SG110-24HP 24-Port	4.54	Al 54.00 L 10.00 An 32.00	.00	DNI201308B2
SG110-24HP-NA	() SG110-24HP 24-Port	4.54	Al 54.00 L 10.00 An 32.00	.00	DNI2027126K
SG110-24HP-NA	() SG110-24HP 24-Port	4.54	Al 54.00 L 10.00 An 32.00	.00	DNI202712DP
SG110-24HP-NA	() SG110-24HP 24-Port	4.54	Al 54.00 L 10.00 An 32.00	.00	DNI201308CT
SG110D-08-NA	() SG110D-08 8-Port G	1.36	Al 37.00 L 8.00 An 30.00	.00	DNI20220292
SG220-26-K9-NA	() SG220-26 26-Port Gi	0.45	Al 8.00 L 52.00 An 34.00	.00	DNI183701CU
SG220-50-K9-NA	() SG220-50 50-Port Gi	4.40	Al 57.00 L 18.00 An 36.00	.00	DNI224601K6
SG220-50-K9-NA	() SG220-50 50-Port Gi	4.40	Al 57.00 L 18.00 An 36.00	.00	DNI241000B5
SG250-18-K9-NA	() Cisco SG250-18 18-18	4.40	Al 1.00 L 55.00 An 31.00	.00	PSZ22221CZU
SG250-26-K9-NA	() Cisco SG250-26 26-£	3.80	Al 10.00 L 53.00 An 32.00	.00	DNI200106TB
SG250X-24-K9-NA	() SG250X-24 24-Port	(1.00	Al 7.00 L 56.00 An 53.00	.00	PSZ21451FD9
SG250X-48-K9-NA	() SG250X-48 48-Port	(4.00	Al 14.00 L 35.00 An 23.00	.00	PSZ23021B5C
SG350-28-K9-NA	() Cisco SG350-28 28-£	3.18	Al 11.00 L 54.00 An 38.00	.00	DNI2003058F
SG350-28SFP-K9-NA	() Cisco SG350-28SFP	3.70	Al 0 L 0 An 0	.00	PSZ24231RVS
SG350X-48-K9-NA	() Cisco SG350X-48	481.00	Al 11.00 L 54.00 An 38.00	.00	DNI222406QH
SG350XG-24F-K9-NA	() Cisco SG350XG-24F	5.70	Al 58.00 L 10.00 An 46.00	.00	PSZ22521GL6
SG350XG-24T-K9-NA	() Cisco SG350XG-24T	2.50	Al 0 L 0 An 0	.00	DNI20190BE7
SG550X-24-K9-EU		5.90	Al 0 L 0 An 0	.00	DNI231805US
SG550X-24-K9-NA	() Cisco SG550X-24	243.09	Al 11.00 L 54.00 An 11.00	.00	DNI22080579
SG550X-48P-K9-NA	() Cisco SG550X-48P	47.20	Al 10.00 L 54.00 An 47.00	.00	DNI23260280
SG550XG-8F8T-K9-NA	() Cisco SG550XG-8F	86.80	Al 17.00 L 57.00 An 50.00	.00	DNI220204PX
SLM2024PT-NA	() SG 200-26P 26-port	4.54	Al 11.00 L 55.00 An 38.00	.00	DNI214706WB
SLM2048T-NA	() SG 200-50 50-port G	4.54	Al 57.00 L 18.00 An 35.00	.00	DNI184802QG
SM-32A=	() 32 port Asynchronou	1.81	Al 9.00 L 41.00 An 27.00	.00	FOC19012GPM
SM-32A=	() 32 port Asynchronou	1.81	Al 9.00 L 41.00 An 27.00	.00	FOC1743205T
SM-ES3G-16-P=	() EnhcdEtherSwitch,L	1.81	Al 12.70 L 12.70 An 40.64	.00	FOC16355ZGE
SM-ES3G-24-P=	() EnhcdEtherSwitch,L	0.91	Al 10.16 L 10.16 An 40.64	.00	FOC16226JPY
SM-HDD-SATA-500GB=	() #N/A	0.91	Al 25.00 L 7.00 An 20.00	.00	FOC16374MC4
SM-MEM-VLP-2GB=	() 2GB Very Low Profile	0.50	Al 5.00 L 19.00 An 15.00	.00	VIR1130AE2C
SM-MEM-VLP-2GB=	() 2GB Very Low Profile	0.50	Al 5.00 L 19.00 An 15.00	.00	VIR1130AE36
SM-NM-ADPTR=		0.91	Al 12.70 L 12.70 An 38.10	.00	FOC17491ZZL
SM-NM-ADPTR=		0.91	Al 12.70 L 12.70 An 38.10	.00	FOC174920AG

SM-SRE-710-K9=	() N/A	1.81	Al 43.00 L 11.00 An 41.00	.00	FOC17014R00
SM-SRE-910-K9=	() #N/A	2.27	Al 19.00 L 5.00 An 6.00	.00	FOC163637LS
SNS-3515-K9-CHAS	() Service Chassis for	£1.50	Al 60.00 L 20.00 An 50.00	.00	FCH2216V1EE
SNS-3515-K9-CHAS	() Service Chassis for	£1.50	Al 60.00 L 20.00 An 50.00	.00	FCH2016V2BT
SNS-3515-K9-CHAS	() Service Chassis for	£1.50	Al 60.00 L 20.00 An 50.00	.00	FCH2212V1CN
SNS-3595-K9-CHAS	() Service Chassis for	£1.40	Al 21.00 L 101.00 An 60.00	.00	FCH2119V280
SPA-1XCHSTM1/OC3=		1.36	Al 15.24 L 15.24 An 25.40	.00	JAE1216F9U9
SPA-1XCHSTM1/OC3=		1.36	Al 15.24 L 15.24 An 25.40	.00	SAL1638MZZ8
SPA-2CHT3-CE-ATM=		0.91	Al 15.24 L 15.24 An 30.48	.00	JAE14350CUM
SPA-2CHT3-CE-ATM=		0.91	Al 15.24 L 15.24 An 30.48	.00	JAE14300HM4
SPA-2XT3/E3=		0.91	Al 7.62 L 7.62 An 34.29	.00	JAE1147495F
SPA-4X1FE-TX-V2=		0.91	Al 6.35 L 6.35 An 26.04	.00	JAE1225MKCN
SPA-4X1FE-TX-V2=		0.91	Al 6.35 L 6.35 An 26.04	.00	JAE1334H1CG
SPA-4XOC12-POS=		0.91	Al 10.16 L 10.16 An 40.64	.00	JAE1216FEBK
SPA-4XT3/E3=		0.91	Al 5.72 L 5.72 An 27.94	.00	JAE12035ODQ
SPA-8XCHT1/E1=		0.50	Al 6.35 L 6.35 An 25.40	.00	SAL1551Z72Y
SPA303-G1	() 3LineIPPhonewithDis	1.36	Al 37.00 L 8.00 An 30.00	.00	CCQ20201091
SRW2016-K9-NA	() SG300-2020-portGig	3.63	Al 15.00 L 60.00 An 32.00	.00	PSZ18461ADK
SRW2048-K9-NA	() SG300-5252-portGig	5.00	Al 55.00 L 12.00 An 42.00	.00	DNI221206D3
SSD-SATA-200G=	() 200 GB, SATA Solid	0.45	Al 25.00 L 7.00 An 20.00	.00	55JS101TTMBW
SSD-SATA-200G=	() 200 GB, SATA Solid	0.45	Al 25.00 L 7.00 An 20.00	.00	45HS1006TMBW
ST-FC4200-CHAS-K9	() Cisco Stealthwatch F	1.00	Al 101.00 L 22.00 An 61.00	.00	FCH2222V3XA
ST-FS2200-CHAS-K9	() Cisco Stealthwatch F	8.00	Al 21.00 L 100.00 An 60.00	.00	FCH2307V09K
ST-FS3200-CHAS-K9	() Cisco Stealthwatch F	3.30	Al 22.00 L 100.00 An 60.00	.00	FCH2226V8WE
ST-FS4200-CHAS-K9	() Cisco Stealthwatch F	1.00	Al 0 L 0 An 0	.00	FCH2226VA2R
ST-SMC2200-CHAS-K9	() Cisco Stealthwatch M	1.00	Al 101.00 L 22.00 An 60.00	.00	FCH2222V3ZK
ST-UDP2200-CHAS-K9	() Cisco Stealthwatch L	3.50	Al 0 L 0 An 0	.00	FCH2334V04Y
STACK-T2-1M=	() 1M Type 2 Stacking	0.45	Al 7.00 L 38.00 An 35.00	.00	LCC1844G30W
UCS-220CBLMR8=	() C220 M4 set of 2 RA	0.30	Al 5.00 L 32.00 An 24.00	.00	CISCO_124196961
UCS-220CBLSR8=	() C220 M4 set of 2 SA	0.45	Al 5.00 L 32.00 An 24.00	.00	CISCO_124196971
UCS-ACC-6248UP=	() N/A	0.91	Al 7.00 L 40.00 An 26.00	.00	B02JA91806
UCS-ACC-6296UP=	() UCS 6296UP Chassi	1.81	Al 7.00 L 40.00 An 26.00	.00	CISCO_124166381
UCS-BLKE-6200=	() N/A	0.45	Al 5.00 L 19.00 An 15.00	.00	B02JLW0250
UCS-CPU-3104=	() 1.7 GHz 3104/85W	61.00	Al 57.00 L 18.00 An 48.00	.00	785N27J601766
UCS-CPU-5122=	() 3.6 GHz 5122/105W	0.60	Al 6.00 L 24.00 An 19.00	.00	M7XG376800652
UCS-CPU-5122=	() 3.6 GHz 5122/105W	0.60	Al 6.00 L 24.00 An 19.00	.00	78UR777600719
UCS-CPU-6128=	() 3.4 GHz 6128/115W	0.90	Al 25.00 L 7.00 An 20.00	.00	M8XU827200674
UCS-CPU-6128=	() 3.4 GHz 6128/115W	0.90	Al 25.00 L 7.00 An 20.00	.00	789N35T800234
UCS-CPU-6134=	() 3.2 GHz 6134/130W	1.00	Al 19.00 L 5.00 An 6.00	.00	M83L5Q0200067
UCS-CPU-6134=	() 3.2 GHz 6134/130W	1.00	Al 19.00 L 5.00 An 6.00	.00	78FB252200372
UCS-CPU-6136=	() 3.0 GHz 6136/150W	1.00	Al 7.00 L 25.00 An 19.00	.00	M8CH564000635
UCS-CPU-6136=	() 3.0 GHz 6136/150W	1.00	Al 7.00 L 25.00 An 19.00	.00	M8U42T7301138
UCS-CPU-6138=	() 2.0 GHz 6138/125W	0.50	Al 7.00 L 25.00 An 19.00	.00	79PJ885200009
UCS-CPU-6152=	() 2.1 GHz 6152/140W	0.50	Al 25.00 L 7.00 An 20.00	.00	79UQ917000895
UCS-CPU-8168=	() 2.7 GHz 8168/205W	0.30	Al 7.00 L 25.00 An 19.00	.00	M94W4E8100266
UCS-CPU-8176=	() 2.1 GHz 8176/165W	0.20	Al 7.00 L 25.00 An 19.00	.00	M8EL717800577
UCS-CPU-8176=	() 2.1 GHz 8176/165W	0.20	Al 7.00 L 25.00 An 19.00	.00	M87Q31C501021
UCS-CPU-8176=	() 2.1 GHz 8176/165W	0.20	Al 7.00 L 25.00 An 19.00	.00	78P07P2800637
UCS-CPU-E5-2620=	() #N/A	0.80	Al 6.00 L 24.00 An 19.00	.00	2L219049A0116
UCS-CPU-E5-2620=	() #N/A	0.80	Al 6.00 L 24.00 An 19.00	.00	2L207360A1113
UCS-CPU-E5-2640=	() 2.50 GHz E5-2640/90	0.45	Al 37.00 L 8.00 An 30.00	.00	35209657A0246
UCS-CPU-E5-2643=	() 3.30 GHz E5-2643/10	0.91	Al 92.00 L 27.00 An 64.00	.00	2V153050B1967
UCS-CPU-E5-2650=	() 2.00 GHz E5-2650/90	0.45	Al 28.00 L 10.00 An 12.00	.00	2V152127A0401
UCS-CPU-E5-2667=	() N/A	0.91	Al 9.00 L 28.00 An 12.00	.00	2L341391A2677
UCS-CPU-E5-2680=	() N/A	0.45	Al 44.00 L 14.00 An 40.00	.00	35336173A1142
UCS-CPU-E52609B=	() Intel Xeon E5-2609 /	0.45	Al 9.00 L 27.00 An 11.00	.00	35446008A1306
UCS-CPU-E52609B=	() Intel Xeon E5-2609 /	0.45	Al 9.00 L 27.00 An 11.00	.00	2W340014A0448
UCS-CPU-E52609E=	() 1.70 GHz E5-2609 v	0.45	Al 9.00 L 28.00 An 12.00	.00	76UX608502354
UCS-CPU-E52609E=	() 1.70 GHz E5-2609 v	0.45	Al 9.00 L 28.00 An 12.00	.00	76UX608502906
UCS-CPU-E52620B=	() 2.10 GHZ E5-2620 V	0.45	Al 72.00 L 20.00 An 64.00	.00	35334064A1445
UCS-CPU-E52620B=	() 2.10 GHZ E5-2620 V	0.45	Al 72.00 L 20.00 An 64.00	.00	2W340096A1033
UCS-CPU-E52620E=	() 2.10 GHz E5-2620 v	1.36	Al 28.00 L 12.00 An 15.00	.00	M64H7V3102952
UCS-CPU-E52620E=	() 2.10 GHz E5-2620 v	1.36	Al 28.00 L 12.00 An 15.00	.00	M6Q83D1500793
UCS-CPU-E52630E=	() 2.20 GHz E5-2630 v	1.36	Al 58.00 L 7.00 An 6.00	.00	76U06R6202119

UCS-CPU-E52630E=	()	2.20 GHz E5-2630 v/1.36	AI 58.00 L 7.00 An 6.00	.00	M6C97Y8300678
UCS-CPU-E52637E=	()	3.50 GHz E5-2637 v/0.45	AI 9.00 L 27.00 An 12.00	.00	77GR678203749
UCS-CPU-E52637E=	()	3.50 GHz E5-2637 v/0.45	AI 9.00 L 27.00 An 12.00	.00	77TG592704749
UCS-CPU-E52640B=	()	Intel Xeon E5-2640 - 0.45	AI 9.00 L 28.00 An 12.00	.00	35321248A1576
UCS-CPU-E52640B=	()	Intel Xeon E5-2640 - 0.45	AI 9.00 L 28.00 An 12.00	.00	35321279A0074
UCS-CPU-E52640D=	()	2.60 GHz E5-2640 v/0.91	AI 64.00 L 20.00 An 54.00	.00	2W443028A0614
UCS-CPU-E52640D=	()	2.60 GHz E5-2640 v/0.91	AI 64.00 L 20.00 An 54.00	.00	2W436031A0439
UCS-CPU-E52643B=	()	Cisco UCS-CPU-E5-0.45	AI 9.00 L 27.00 An 11.00	.00	2L418048A1089
UCS-CPU-E52643B=	()	Cisco UCS-CPU-E5-0.45	AI 9.00 L 27.00 An 11.00	.00	2W418022A1619
UCS-CPU-E52643E=	()	3.40 GHz E5-2643 v/0.45	AI 9.00 L 27.00 An 12.00	.00	76906VY802963
UCS-CPU-E52643E=	()	3.40 GHz E5-2643 v/0.45	AI 9.00 L 27.00 An 12.00	.00	76906VY802589
UCS-CPU-E52650E=	()	2.20 GHz E5-2650 v/0.40	AI 28.00 L 10.00 An 12.00	.00	M6EW613200660
UCS-CPU-E52650E=	()	2.20 GHz E5-2650 v/0.40	AI 28.00 L 10.00 An 12.00	.00	M7005LX300595
UCS-CPU-E52650E=	()	2.20 GHz E5-2650 v/0.40	AI 28.00 L 10.00 An 12.00	.00	M61F4P7100894
UCS-CPU-E52658E=	()	2.30 GHz E5-2658 v/1.36	AI 0 L 0 An 0	.00	M6HY754500860
UCS-CPU-E52658E=	()	2.30 GHz E5-2658 v/1.36	AI 0 L 0 An 0	.00	M6LV372302682
UCS-CPU-E52660B=	()	2.20 GHz E5-2660 v/0.91	AI 9.00 L 27.00 An 12.00	.00	2W417031A1869
UCS-CPU-E52660B=	()	2.20 GHz E5-2660 v/0.91	AI 9.00 L 27.00 An 12.00	.00	2W417018A1422
UCS-CPU-E52660E=	()	2.00 GHz E5-2660 v/0.30	AI 9.00 L 27.00 An 12.00	.00	M6GD288401156
UCS-CPU-E52660E=	()	2.00 GHz E5-2660 v/0.30	AI 9.00 L 27.00 An 12.00	.00	M6XX994203036
UCS-CPU-E52667E=	()	3.20 GHz E5-2667 v/0.20	AI 28.00 L 10.00 An 12.00	.00	77J72T2500941
UCS-CPU-E52667E=	()	3.20 GHz E5-2667 v/0.20	AI 28.00 L 10.00 An 12.00	.00	77J72T2500816
UCS-CPU-E52670D=	()	2.30 GHz E5-2670 v/0.45	AI 9.00 L 28.00 An 12.00	.00	2L443037A0502
UCS-CPU-E52670D=	()	2.30 GHz E5-2670 v/0.45	AI 9.00 L 28.00 An 12.00	.00	2L442385A0836
UCS-CPU-E52680B=	()	2.80 GHz E5-2680 v/0.40	AI 8.00 L 37.00 An 29.00	.00	2W332026A0272
UCS-CPU-E52680B=	()	2.80 GHz E5-2680 v/0.40	AI 8.00 L 37.00 An 29.00	.00	2W331007A1992
UCS-CPU-E52680D=	()	2.50 GHz E5-2680 v/0.45	AI 28.00 L 10.00 An 12.00	.00	2L418318A0786
UCS-CPU-E52683D=	()	2.00 GHz E5-2683 v/0.45	AI 9.00 L 27.00 An 12.00	.00	2L428099A0582
UCS-CPU-E52683D=	()	2.00 GHz E5-2683 v/0.45	AI 9.00 L 27.00 An 12.00	.00	2L428100A0072
UCS-CPU-E52683E=	()	2.10 GHz E5-2683 v/1.36	AI 19.00 L 5.00 An 6.00	.00	M7T67D3301891
UCS-CPU-E52683E=	()	2.10 GHz E5-2683 v/1.36	AI 19.00 L 5.00 An 6.00	.00	M68326MN02539
UCS-CPU-E52690D=	()	2.60 GHz E5-2690 v/0.45	AI 9.00 L 28.00 An 12.00	.00	35504080A1591
UCS-CPU-E52690D=	()	2.60 GHz E5-2690 v/0.45	AI 9.00 L 28.00 An 12.00	.00	35504080A0945
UCS-CPU-E52697AE=	()	2.60 GHz E5-2697A 1.36	AI 19.00 L 5.00 An 6.00	.00	M61G78K501546
UCS-CPU-E52697AE=	()	2.60 GHz E5-2697A 1.36	AI 19.00 L 5.00 An 6.00	.00	M61G78K501838
UCS-CPU-E52697E=	()	2.30 GHz E5-2697 v/0.20	AI 28.00 L 10.00 An 15.00	.00	M87E568F02997
UCS-CPU-E52697E=	()	2.30 GHz E5-2697 v/0.20	AI 28.00 L 10.00 An 15.00	.00	M8ET886600414
UCS-CPU-E52697E=	()	2.30 GHz E5-2697 v/0.20	AI 28.00 L 10.00 An 15.00	.00	M8TC393701209
UCS-CPU-E52698D=	()	2.30 GHz E5-2698 v/0.45	AI 28.00 L 10.00 An 12.00	.00	2L511044A0052
UCS-CPU-E52699AE=	()	2.4 GHz E5-2699A v/1.00	AI 70.00 L 23.00 An 60.00	.00	M608S1M503021
UCS-CPU-E72870=	()	2.4GHzE7-2870130V0.45	AI 6.00 L 24.00 An 19.00	.00	S35405172A1112
UCS-CPU-E72870=	()	2.4GHzE7-2870130V0.45	AI 6.00 L 24.00 An 19.00	.00	35407061A1078
UCS-CPU-E74820B=	()	2.0 GHz E7-4820 v2/0.45	AI 9.00 L 28.00 An 12.00	.00	35528016A1015
UCS-CPU-E74820B=	()	2.0 GHz E7-4820 v2/0.45	AI 9.00 L 28.00 An 12.00	.00	35527066A0456
UCS-CPU-E74870=	()	2.4GHzE7-4870130V0.45	AI 22.00 L 6.00 An 6.00	.00	35243158M0050
UCS-CPU-E74890B=	()	2.8 GHz E7-4890 v2/0.30	AI 9.00 L 28.00 An 12.00	.00	2L336015A0372
UCS-CPU-E74890B=	()	2.8 GHz E7-4890 v2/0.30	AI 9.00 L 28.00 An 12.00	.00	35434042A0336
UCS-CPU-E74890B=	()	2.8 GHz E7-4890 v2/0.30	AI 9.00 L 28.00 An 12.00	.00	2L420002B0165
UCS-CPU-E78890D=	()	2.5GHz E7-8890 v3/0.45	AI 9.00 L 27.00 An 11.00	.00	35503063A1109
UCS-CPU-E78890E=	()	2.2 GHz E7-8890 v4/0.45	AI 28.00 L 10.00 An 12.00	.00	M7476NJ500796
UCS-CPU-E78890E=	()	2.2 GHz E7-8890 v4/0.45	AI 28.00 L 10.00 An 12.00	.00	M7R372H200419
UCS-CPU-GREASE=	()	CPU thermal grease 0.20	AI 32.00 L 5.00 An 4.00	.00	NOT SERIAL-124-236
UCS-CPU-GREASE=	()	CPU thermal grease 0.20	AI 32.00 L 5.00 An 4.00	.00	NOT SERIAL-124-229
UCS-CPU-I3204=		0.90	AI 6.00 L 25.00 An 19.00	.00	70E38S6800234
UCS-CPU-I4215=		0.60	AI 10.00 L 32.00 An 23.00	.00	M0YU757800469
UCS-CPU-I5215=		0.50	AI 25.00 L 18.00 An 5.00	.00	M0KE063201091
UCS-CPU-I5220S=		0.50	AI 6.00 L 19.00 An 24.00	.00	M0GC927000805
UCS-CPU-I5220S=		0.50	AI 6.00 L 19.00 An 24.00	.00	M0GC927000964
UCS-CPU-I5220S=		0.50	AI 6.00 L 19.00 An 24.00	.00	M0GS871600573
UCS-CPU-I5222=		0.50	AI 6.00 L 24.00 An 9.00	.00	M0PK870300376
UCS-CPU-I5222=		0.50	AI 6.00 L 24.00 An 9.00	.00	M0PK870300493
UCS-CPU-I6238R=		0.60	AI 6.00 L 24.00 An 19.00	.00	M0G51U2400868
UCS-CPU-I6238R=		0.60	AI 6.00 L 24.00 An 19.00	.00	M023LY1401095
UCS-FAN-6248UP=	()	N/A 1.36	AI 32.00 L 12.00 An 24.00	.00	FOX2128P5R9

UCS-FAN-6248UP=	() N/A	1.36	AI 32.00 L 12.00 An 24.00	.00	FOX2128P80R
UCS-FAN-6296UP=	() UCS 6296UP Fan M0.90		AI 42.00 L 8.00 An 7.00	.00	FOX2327P1CV
UCS-FI-6248UP=	() #N/A	3.00	AI 101.00 L 20.00 An 57.00	.00	SSI182901AY
UCS-FI-6296UP=	() UCS 6296UP 2RU F:8.20		AI 25.00 L 7.00 An 20.00	.00	FOX2114P8AT
UCS-FI-DL2=	() #N/A	1.81	AI 32.00 L 12.00 An 24.00	.00	SFOC1652358W
UCS-FI-DL2=	() #N/A	1.81	AI 32.00 L 12.00 An 24.00	.00	FOC19204V8K
UCS-FI-DL2=	() #N/A	1.81	AI 32.00 L 12.00 An 24.00	.00	FOC19142UE4
UCS-FI-DL2=	() #N/A	1.81	AI 32.00 L 12.00 An 24.00	.00	FOC19124PMH
UCS-HD12T10KS2-E=	() 1.2 TB 6G SAS 10K i0.40		AI 7.00 L 24.00 An 19.00	.00	S3L0741M
UCS-HD12T10KS2-E=	() 1.2 TB 6G SAS 10K i0.40		AI 7.00 L 24.00 An 19.00	.00	S3L268BN
UCS-HD12T10KS2-E=	() 1.2 TB 6G SAS 10K i0.40		AI 7.00 L 24.00 An 19.00	.00	S3L0VCBR
UCS-HD1T7KL12N=	() 1TB 12G SAS 7.2K F1.00		AI 11.00 L 31.00 An 24.00	.00	ZBS1BJDY
UCS-HD600G10KS4K=	() 600GB 12G SAS 10f0.45		AI 25.00 L 7.00 An 20.00	.00	W420FXA9
UCS-HD900G10K12G=	() 900GB 12G SAS 10f0.45		AI 25.00 L 7.00 An 20.00	.00	56X0A01CF8CC
UCS-HD900G10K12G=	() 900GB 12G SAS 10f0.45		AI 25.00 L 7.00 An 20.00	.00	3620A02RF8DC
UCS-HD900G10K12G=	() 900GB 12G SAS 10f0.45		AI 25.00 L 7.00 An 20.00	.00	W4007XLM
UCS-HD900G10K12G=	() 900GB 12G SAS 10f0.45		AI 25.00 L 7.00 An 20.00	.00	37T0A0B5F8CC
UCS-HDD1T12F212=	() 1TB SAS 7.2K RPM 1.30		AI 32.00 L 12.00 An 24.00	.00	Z1W63C50
UCS-HDD1T12F212=	() 1TB SAS 7.2K RPM 1.30		AI 32.00 L 12.00 An 24.00	.00	Z1W62ZXP
UCS-HDD300GI2F105=	() 300GB6GbSAS15Kf0.50		AI 51.00 L 8.00 An 4.00	.00	6XN95SBQ
UCS-HDD300GI2F105=	() 300GB6GbSAS15Kf0.50		AI 51.00 L 8.00 An 4.00	.00	6XN7MKCD
UCS-HDD300GI2F105=	() 300GB6GbSAS15Kf0.50		AI 51.00 L 8.00 An 4.00	.00	6XN7P8GJ
UCS-ML-1X324RV-A=	() 32GB DDR4-2400-M0.45		AI 30.00 L 5.00 An 30.00	.00	STDMA3071935AAABAD
UCS-ML-1X324RV-A=	() 32GB DDR4-2400-M0.45		AI 30.00 L 5.00 An 30.00	.00	SSH8A2071935A2CAD6
UCS-ML-1X324RV-A=	() 32GB DDR4-2400-M0.45		AI 30.00 L 5.00 An 30.00	.00	STLQA1072035AEE2A1
UCS-ML-1X324RV-A=	() 32GB DDR4-2400-M0.45		AI 30.00 L 5.00 An 30.00	.00	STEHA2071935AAEE3E
UCS-ML-1X324RV-A=	() 32GB DDR4-2400-M0.45		AI 30.00 L 5.00 An 30.00	.00	STLQA1072035AEDC64
UCS-ML-1X324RV-A=	() 32GB DDR4-2400-M0.45		AI 30.00 L 5.00 An 30.00	.00	SSH8A2071935A2AC69
UCS-ML-1X324RV-A=	() 32GB DDR4-2400-M0.45		AI 30.00 L 5.00 An 30.00	.00	STEHA2071935AAEAA2
UCS-ML-1X324RY-A=	() 32GB DDR3-1600-M0.20		AI 6.00 L 21.00 An 17.00	.00	SRNU1604380
UCS-ML-1X324RZ-A=		0.20	AI 25.00 L 10.00 An 23.00	.00	U0KJ000646880D8FC9
UCS-ML-1X644RV-A=	() 64GB DDR4-2400-M0.30		AI 5.00 L 31.00 An 24.00	.00	S0ZBA107103527FC60
UCS-ML-1X644RV-A=	() 64GB DDR4-2400-M0.30		AI 5.00 L 31.00 An 24.00	.00	SXDWA107083506CBBF
UCS-ML-1X644RV-A=	() 64GB DDR4-2400-M0.30		AI 5.00 L 31.00 An 24.00	.00	SXDWA1070835073731
UCS-ML-1X644RV-A=	() 64GB DDR4-2400-M0.30		AI 5.00 L 31.00 An 24.00	.00	K0GK000035170118F5
UCS-ML-1X644RV-A=	() 64GB DDR4-2400-M0.30		AI 5.00 L 31.00 An 24.00	.00	K0I60000351704BEB8
UCS-ML-1X644RV-A=	() 64GB DDR4-2400-M0.30		AI 5.00 L 31.00 An 24.00	.00	K0I60000351704BF3A
UCS-ML-1X644RV-A=	() 64GB DDR4-2400-M0.30		AI 5.00 L 31.00 An 24.00	.00	K0LS00003517036A1F
UCS-ML-1X644RV-A=	() 64GB DDR4-2400-M0.30		AI 5.00 L 31.00 An 24.00	.00	K0LS00003517036A30
UCS-ML-1X644RV-A=	() 64GB DDR4-2400-M0.30		AI 5.00 L 31.00 An 24.00	.00	K0LS00003517036A62
UCS-ML-1X644RV-A=	() 64GB DDR4-2400-M0.30		AI 5.00 L 31.00 An 24.00	.00	K0GG00003517002485
UCS-ML-1X644RV-A=	() 64GB DDR4-2400-M0.30		AI 5.00 L 31.00 An 24.00	.00	K0GG00003517002487
UCS-ML-1X644RV-A=	() 64GB DDR4-2400-M0.30		AI 5.00 L 31.00 An 24.00	.00	K0GG0000351700252C
UCS-ML-1X644RV-A=	() 64GB DDR4-2400-M0.30		AI 5.00 L 31.00 An 24.00	.00	K0GK000035170118F3
UCS-ML-1X644RV-A=	() 64GB DDR4-2400-M0.30		AI 5.00 L 31.00 An 24.00	.00	K0GK00003517011920
UCS-ML-1X644RV-A=	() 64GB DDR4-2400-M0.30		AI 5.00 L 31.00 An 24.00	.00	K0GK000035170119A3
UCS-ML-1X644RV-A=	() 64GB DDR4-2400-M0.30		AI 5.00 L 31.00 An 24.00	.00	K0GK00003517011A2A
UCS-ML-1X644RV-A=	() 64GB DDR4-2400-M0.30		AI 5.00 L 31.00 An 24.00	.00	K0GK00003517011A97
UCS-ML-1X644RV-A=	() 64GB DDR4-2400-M0.30		AI 5.00 L 31.00 An 24.00	.00	K0GK00003517011A9E
UCS-ML-1X644RV-A=	() 64GB DDR4-2400-M0.30		AI 5.00 L 31.00 An 24.00	.00	K0HN00003517014BFD
UCS-ML-1X644RV-A=	() 64GB DDR4-2400-M0.30		AI 5.00 L 31.00 An 24.00	.00	K0HN00003517014D3C
UCS-ML-1X644RV-A=	() 64GB DDR4-2400-M0.30		AI 5.00 L 31.00 An 24.00	.00	K0HN00003517014D44
UCS-ML-1X644RV-A=	() 64GB DDR4-2400-M0.30		AI 5.00 L 31.00 An 24.00	.00	K0HN00003517014D6A
UCS-ML-1X644RV-A=	() 64GB DDR4-2400-M0.30		AI 5.00 L 31.00 An 24.00	.00	K0HN0000351701507A
UCS-ML-1X644RV-A=	() 64GB DDR4-2400-M0.30		AI 5.00 L 31.00 An 24.00	.00	K0HN00003517015191
UCS-ML-1X644RV-A=	() 64GB DDR4-2400-M0.30		AI 5.00 L 31.00 An 24.00	.00	K0HN00003517015197
UCS-ML-1X644RV-A=	() 64GB DDR4-2400-M0.30		AI 5.00 L 31.00 An 24.00	.00	K0HN0000351701519F
UCS-ML-1X644RV-A=	() 64GB DDR4-2400-M0.30		AI 5.00 L 31.00 An 24.00	.00	K0HN00003517015412
UCS-ML-1X644RV-A=	() 64GB DDR4-2400-M0.30		AI 5.00 L 31.00 An 24.00	.00	K0HN00003517015414
UCS-ML-1X644RV-A=	() 64GB DDR4-2400-M0.30		AI 5.00 L 31.00 An 24.00	.00	K0HN0000351701541C
UCS-ML-1X644RV-A=	() 64GB DDR4-2400-M0.30		AI 5.00 L 31.00 An 24.00	.00	K0HN00003517015420
UCS-ML-1X644RV-A=	() 64GB DDR4-2400-M0.30		AI 5.00 L 31.00 An 24.00	.00	K0LS000035170368A7
UCS-ML-1X644RV-A=	() 64GB DDR4-2400-M0.30		AI 5.00 L 31.00 An 24.00	.00	K0LS000035170368AA
UCS-ML-1X644RV-A=	() 64GB DDR4-2400-M0.30		AI 5.00 L 31.00 An 24.00	.00	K0LS000035170368B4

UCS-ML-1X644RV-A= () 64GB DDR4-2400-M0.30	AI 5.00 L 31.00 An 24.00	.00	KOLS000035170369F6
UCS-ML-1X644RV-A= () 64GB DDR4-2400-M0.30	AI 5.00 L 31.00 An 24.00	.00	KOLS000035170369F9
UCS-ML-1X644RV-A= () 64GB DDR4-2400-M0.30	AI 5.00 L 31.00 An 24.00	.00	KOLS00003517036A19
UCS-ML-2X324RY-E= () 2 X 32 GB DDR3-16(0.45	AI 19.00 L 5.00 An 6.00	.00	RSNU1628744
UCS-ML-2X324RY-E= () 2 X 32 GB DDR3-16(0.45	AI 19.00 L 5.00 An 6.00	.00	RSNU1619153
UCS-MR-1X041RY-A= () 4GB DDR3-1600-MH0.45	AI 44.00 L 14.00 An 40.00	.00	K05K00040214FBB0AA
UCS-MR-1X081RU-A= () 8GB DDR4-2133-MH0.45	AI 21.00 L 6.00 An 16.00	.00	YYKB00042823D3A640
UCS-MR-1X081RU-A= () 8GB DDR4-2133-MH0.45	AI 21.00 L 6.00 An 16.00	.00	W03000042402023187
UCS-MR-1X081RV-A= () 8GB DDR4-2400-MH0.45	AI 30.00 L 6.00 An 24.00	.00	80AD011650320F2E17
UCS-MR-1X081RV-A= () 8GB DDR4-2400-MH0.45	AI 30.00 L 6.00 An 24.00	.00	80AD01165041D89DC1
UCS-MR-1X082RX-A= () N/A 0.45	AI 73.00 L 18.00 An 33.00	.00	FTX1804LW5Z
UCS-MR-1X082RY-A= () 8GB DDR3-1600-MH0.10	AI 19.00 L 5.00 An 6.00	.00	FTX16245HJP
UCS-MR-1X082RY-A= () 8GB DDR3-1600-MH0.10	AI 19.00 L 5.00 An 6.00	.00	FTX16245GV4
UCS-MR-1X082RY-A= () 8GB DDR3-1600-MH0.10	AI 19.00 L 5.00 An 6.00	.00	FTX16245HJR
UCS-MR-1X082RZ-A= () 8GB DDR3-1866-MH0.45	AI 19.00 L 5.00 An 6.00	.00	FTX1801LA5U
UCS-MR-1X162RY-A= () #N/A 0.91	AI 52.00 L 15.00 An 40.00	.00	FTX1624LH98
UCS-MR-2X162RY-E= () 2 X 16 GB DDR3-16(0.45	AI 19.00 L 5.00 An 6.00	.00	80AD01153924E112E0
UCS-PSU-6296UP-AC= () UCS 6296UP Power 1.70	AI 16.00 L 46.00 An 24.00	.00	ART2107F5VZ
UCS-PSU-6296UP-AC= () UCS 6296UP Power 1.70	AI 16.00 L 46.00 An 24.00	.00	ART2328F3TL
UCS-PSU-6296UP-AC= () UCS 6296UP Power 1.70	AI 16.00 L 46.00 An 24.00	.00	POG23268D1S
UCS-PSU-6296UP-AC= () UCS 6296UP Power 1.70	AI 16.00 L 46.00 An 24.00	.00	ART2328F3TX
UCS-PSU-6296UP-AC= () UCS 6296UP Power 1.70	AI 16.00 L 46.00 An 24.00	.00	ART2328F3UN
UCS-RAID-9266CV= () MegaRAID 9266CV-i0.91	AI 19.00 L 5.00 An 6.00	.00	LSV181901CC
UCS-SD-16G= () 16GBSDCardmodule0.20	AI 19.00 L 5.00 An 6.00	.00	UHQ183903AU
UCS-SD120GBKS4-EB= () 120 GB 2.5 inch Ente0.45	AI 101.00 L 20.00 An 57.00	.00	BTWA6510052N120CGN
UCS-SD120GBKS4-EV= () 120 GB 2.5 inch Ente0.45	AI 30.00 L 8.00 An 5.00	.00	PHWA6383018L120CGN
UCS-SD16TB12S3-EP= () 1.6TB 2.5 inch Ent. F0.45	AI 101.00 L 20.00 An 57.00	.00	BTHC6471056F1P6PGN
UCS-SD240GBKS4-EV= () 240GB 2.5 inch Ente0.45	AI 25.00 L 7.00 An 20.00	.00	S3LKNX0JA01671
UCS-SD400G12S2-EP= () 400GB 2.5 inch Ente0.40	AI 6.00 L 24.00 An 19.00	.00	56H0A01GTZV7
UCS-SD400G12S2-EP= () 400GB 2.5 inch Ente0.40	AI 6.00 L 24.00 An 19.00	.00	35K0A02PTZV7
UCS-SD400G12S2-EP= () 400GB 2.5 inch Ente0.40	AI 6.00 L 24.00 An 19.00	.00	8540A02CTZV7
UCS-SD400G12TX-EP= () 400GB 2.5in Enterpri1.00	AI 101.00 L 22.00 An 61.00	.00	48W0A03RTMEE
UCS-SD400G12TX-EP= () 400GB 2.5in Enterpri1.00	AI 101.00 L 22.00 An 61.00	.00	2840A008TMEE
UCS-SD480G12S3-EP= () 480GB 2.5 inch Ent. 0.45	AI 34.00 L 25.00 An 33.00	.00	BTHC5505041V480MGN
UCS-SD480GBKS4-EV= () 480 GB 2.5 inch Ente0.45	AI 28.00 L 10.00 An 15.00	.00	BTWA6161052V480FGN
UCS-SD480GBKSS-EV= () 480GB 2.5 in Enterpr5.00	AI 7.00 L 25.00 An 19.00	.00	S3LGNX0J700645
UCS-SD800GH3-EP= () 800GB 2.5 inch Ente0.40	AI 0 L 0 An 0	.00	V6V2KHJA
UCS-USBFLSH-S-4GB= () 4GB Flash USB Driv0.45	AI 1.00 L 19.00 An 15.00	.00	UHQ1711074K
UCS-USBFLSH-S-4GB= () 4GB Flash USB Driv0.45	AI 1.00 L 19.00 An 15.00	.00	UHQ17110756
UCS-VIC-M82-8P= () VIC 1280 dual 40Gb 0.91	AI 57.00 L 18.00 An 48.00	.00	FCH19367ED4
UCS-VIC-M82-8P= () VIC 1280 dual 40Gb 0.91	AI 57.00 L 18.00 An 48.00	.00	FCH162677WG
UCSB-B200-M3= () N/A 5.80	AI 19.00 L 5.00 An 6.00	.00	FCH210174QY
UCSB-B200-M3= () N/A 5.80	AI 19.00 L 5.00 An 6.00	.00	FCH2106J4TX
UCSB-B22-M3= () UCS B22 M3 Blade 5.44	AI 92.00 L 35.00 An 63.00	.00	FCH163472B0
UCSB-EX-M4-1= () UCS Scalable M4 Bl:2.70	AI 19.00 L 5.00 An 6.00	.00	FCH2023JXV
UCSB-EX-M4-3= () UCS Scalable M4 Bl:4.54	AI 19.00 L 36.00 An 56.00	.00	FCH212473MM
UCSB-HS-01-EP= () N/A 0.90	AI 32.00 L 5.00 An 4.00	.00	CISCO_128163523
UCSB-HS-01-EP= () N/A 0.90	AI 32.00 L 5.00 An 4.00	.00	CISCO_128163522
UCSB-MLOM-40G-01= () N/A 0.50	AI 34.00 L 25.00 An 33.00	.00	FCH161674ZU
UCSB-MLOM-40G-01= () N/A 0.50	AI 34.00 L 25.00 An 33.00	.00	FCH163171WG
UCSB-MLOM-40G-01= () N/A 0.50	AI 34.00 L 25.00 An 33.00	.00	FCH1842J79R
UCSB-MLOM-40G-01= () N/A 0.50	AI 34.00 L 25.00 An 33.00	.00	FCH16257532
UCSC-BAFF-C220M4= () C220 M4 Air Baffle, F0.45	AI 5.00 L 49.00 An 15.00	.00	B2A48X1958
UCSC-BAFF-C460-M4= () Air Baffle for UCS C40.45	AI 7.00 L 25.00 An 19.00	.00	CISCO_124191231
UCSC-BRCKT2-C460= () BracketandSupercap0.45	AI 5.00 L 19.00 An 15.00	.00	CISCO_124198541
UCSC-BZL-EX-M5= () Optional bezel for UC1.00	AI 6.00 L 48.00 An 21.00	.00	NOT SERIAL-124-331
UCSC-BZL-EX-M5= () Optional bezel for UC1.00	AI 6.00 L 48.00 An 21.00	.00	NOT SERIAL-124-329
UCSC-C220-M3L= () UCS C220 M3 LFF v8.14	AI 35.00 L 62.00 An 52.00	.00	SFCH1621V0T7
UCSC-C220-M5L= () UCS C220 M5 LFF v5.50	AI 21.00 L 101.00 An 60.00	.00	WZP23280F03
UCSC-C240-M3S= () UCS C240 M3 SFF v6.76	AI 25.00 L 100.00 An 62.00	.00	FCH1842V0C3
UCSC-C240-M3S2= () UCS C240 M3 SFFw1.10	AI 25.00 L 101.00 An 61.00	.00	CH1701V0NW
UCSC-C240-M4S2= () UCS C240 M4 SFF 10.41	AI 32.00 L 12.00 An 24.00	.00	FCH2052V2HV
UCSC-C240-M4S2= () UCS C240 M4 SFF 10.41	AI 32.00 L 12.00 An 24.00	.00	FCH1952V1BA
UCSC-C460-M4= () UCS C460 M4 base 9.46	AI 61.00 L 59.00 An 98.00	.00	FCH1905V0TR

UCSC-C460-M4=	() UCS C460 M4 base	9.46	Al 61.00 L 59.00 An 98.00	.00	FCH1934V14V
UCSC-C480-8HDD=	() UCS C480 M5 Drive	1.00	Al 20.00 L 40.00 An 24.00	.00	FCH220277PK
UCSC-C480-8HDD=	() UCS C480 M5 Drive	1.00	Al 20.00 L 40.00 An 24.00	.00	FCH245075KT
UCSC-C480-8HDD=	() UCS C480 M5 Drive	1.00	Al 20.00 L 40.00 An 24.00	.00	FCH245075KV
UCSC-CMA-4U-M5=	() Cable Management	/1.20	Al 15.00 L 52.00 An 18.00	.00	NOT SERIAL-124-10
UCSC-CMA-4U=	() Cable Management	/0.91	Al 14.00 L 52.00 An 18.00	.00	B2A60T1361
UCSC-CMA1=	() Cable Management	/1.36	Al 5.00 L 50.00 An 18.00	.00	CISCO_124164861
UCSC-CMA2=	() Cable Management	/0.45	Al 7.00 L 51.00 An 20.00	.00	B02MAC0996
UCSC-FAN-C220M4=	() C220 M4 Fan Modul	0.40	Al 32.00 L 12.00 An 14.00	.00	8519GDA00766
UCSC-FAN-C220M4=	() C220 M4 Fan Modul	0.40	Al 32.00 L 12.00 An 14.00	.00	D2019220UA
UCSC-FAN-C240M4=	() C240 M4 Fan Modul	0.50	Al 40.00 L 17.00 An 30.00	.00	7Y23G NB 07121
UCSC-FAN-C240M4=	() C240 M4 Fan Modul	0.50	Al 40.00 L 17.00 An 30.00	.00	7Y23G NB 07128
UCSC-FAN-C240M4=	() C240 M4 Fan Modul	0.50	Al 40.00 L 17.00 An 30.00	.00	5312G6A03097
UCSC-FAN-C460-M4=	() Fan Module for UCS	0.91	Al 19.00 L 5.00 An 6.00	.00	FOX1937P1QP
UCSC-FAN-C460-M4=	() Fan Module for UCS	0.91	Al 19.00 L 5.00 An 6.00	.00	FOX1937P1LR
UCSC-GPUKIT1-C240=	() C240 GPU Upgrd Kt	1.36	Al 36.00 L 17.00 An 22.00	.00	B02U2Z0450
UCSC-HDBP-C220M3L=	() 3.5-inch HDD Backpl	0.45	Al 12.00 L 53.00 An 19.00	.00	FCH16327PN1
UCSC-HDBP-C240M3S=	() 2.5-in HDD Backplan	1.81	Al 12.00 L 46.00 An 24.00	.00	FCH16427QQ4
UCSC-HS-01-EX=	() CPU Heat Sink for U	0.91	Al 17.00 L 41.00 An 30.00	.00	CISCO_128191262
UCSC-HS-02-EX=	() CPU Heat Sink for U	1.00	Al 10.00 L 32.00 An 24.00	.00	NOT SERIAL-124-353
UCSC-HS-02-EX=	() CPU Heat Sink for U	1.00	Al 10.00 L 32.00 An 24.00	.00	FLX201274
UCSC-HS-02-EX=	() CPU Heat Sink for U	1.00	Al 10.00 L 32.00 An 24.00	.00	NOTSERIAL-127-1
UCSC-HS-C220M3=	() Heat Sink for UCS C	0.91	Al 19.00 L 5.00 An 6.00	.00	CISCO_128164381
UCSC-HS-C240M3=	() N/A	0.91	Al 41.00 L 18.00 An 26.00	.00	CISCO_124164051
UCSC-HS-C240M3=	() N/A	0.91	Al 41.00 L 18.00 An 26.00	.00	CISCO_124164053
UCSC-MLOM-C10T-02=	() Cisco UCS VIC1227	0.45	Al 6.00 L 24.00 An 19.00	.00	FCH20417NKN
UCSC-MRAID12G-2GB=	() Cisco 12Gbps SAS	20.60	Al 34.00 L 25.00 An 33.00	.00	LSK221400MS
UCSC-MRAID12G-2GB=	() Cisco 12Gbps SAS	20.60	Al 34.00 L 25.00 An 33.00	.00	LSV194004ZA
UCSC-MRAID12G-4GB=	() Cisco12GbpsSAS4G	1.36	Al 34.00 L 25.00 An 33.00	.00	SV44323969
UCSC-MRAID12G-4GB=	() Cisco12GbpsSAS4G	1.36	Al 34.00 L 25.00 An 33.00	.00	LSV192709IK
UCSC-MRAID12G-512=	() Cisco 12Gbps SAS	50.45	Al 32.00 L 12.00 An 24.00	.00	LSV18510014
UCSC-MRAID1GB-KIT=	() SAS RAID KIT for C	21.00	Al 10.00 L 32.00 An 24.00	.00	LSK22080188
UCSC-MRAIDC460=	() Cisco 12G SAS Mod	0.91	Al 32.00 L 12.00 An 24.00	.00	FCH20147JGT
UCSC-MRAIDC460=	() Cisco 12G SAS Mod	0.91	Al 32.00 L 12.00 An 24.00	.00	FCH19447AUL
UCSC-MRBD-12=	() Memory riser with	122.27	Al 72.00 L 21.00 An 23.00	.00	FCH19477URP
UCSC-MRBD-12=	() Memory riser with	122.27	Al 72.00 L 21.00 An 23.00	.00	FCH193872G4
UCSC-PCI-1A-240M4=	() Right PCIe Riser Bo	0.91	Al 32.00 L 12.00 An 24.00	.00	FCH21237KPR
UCSC-PCI-2A-220M4=	() C220 M4 PCIe Riser	0.45	Al 64.00 L 22.00 An 54.00	.00	FCH193470M7
UCSC-PCI-2A-220M4=	() C220 M4 PCIe Riser	0.45	Al 64.00 L 22.00 An 54.00	.00	FCH1911JDX5
UCSC-PCI-2C-220M4=	() C220 M4 PCIe Riser	0.91	Al 64.00 L 22.00 An 54.00	.00	FCH184877YV
UCSC-PCI-2C-220M4=	() C220 M4 PCIe Riser	0.91	Al 64.00 L 22.00 An 54.00	.00	FCH184877X0
UCSC-PCIE-C10T-02=	() Cisco VIC 1225T Du	0.91	Al 10.00 L 32.00 An 24.00	.00	FCH2107J69D
UCSC-PCIE-C10T-02=	() Cisco VIC 1225T Du	0.91	Al 10.00 L 32.00 An 24.00	.00	FCH21137JQT
UCSC-PCIE-C10T-02=	() Cisco VIC 1225T Du	0.91	Al 10.00 L 32.00 An 24.00	.00	FCH21137JR3
UCSC-PCIE-CSC-02=	() Cisco VIC 1225 Dual	0.91	Al 30.00 L 12.00 An 18.00	.00	FCH2125J3FZ
UCSC-PCIE-CSC-02=	() Cisco VIC 1225 Dual	0.91	Al 30.00 L 12.00 An 18.00	.00	FCH17517LKV
UCSC-PCIE-E16002=	() EmulexLPe16002-M	0.60	Al 32.00 L 12.00 An 24.00	.00	EXC2108003C
UCSC-PCIE-FLR-F=	() Full Height PCIe slot	0.45	Al 5.00 L 19.00 An 15.00	.00	CISCO_124191281
UCSC-PCIE-ITG=	() Intel X540 Dual Port	0.60	Al 32.00 L 12.00 An 24.00	.00	FLY18450238
UCSC-PCIE-Q2672=	() Qlogic QLE2672-CS	1.36	Al 10.00 L 32.00 An 24.00	.00	QLU2129408A
UCSC-PCIE-QNICSFP=	() Qlogic QLE8442 dua	0.91	Al 25.00 L 7.00 An 20.00	.00	QLU194640E7
UCSC-PCIE-RSR-05=	() Riser card with 5 PCI	0.45	Al 28.00 L 43.00 An 24.00	.00	FCH1838715K
UCSC-PCIE-RSR-05=	() Riser card with 5 PCI	0.45	Al 28.00 L 43.00 An 24.00	.00	FCH1942J68T
UCSC-PCIE-RSR-FLR=	() PCIe Module Filler P	0.45	Al 7.00 L 25.00 An 19.00	.00	CISCO_124191301
UCSC-PCIF-01F=	() #N/A	0.45	Al 5.00 L 19.00 An 15.00	.00	CISCO_124162821
UCSC-PSU-650W=	() 650W power supply	f1.50	Al 19.00 L 5.00 An 6.00	.00	DCB1916F0ZQ
UCSC-PSU-650W=	() 650W power supply	f1.50	Al 19.00 L 5.00 An 6.00	.00	DCB1922F09B
UCSC-PSU-650W=	() 650W power supply	f1.50	Al 19.00 L 5.00 An 6.00	.00	LIT16100TRA
UCSC-PSU-BLKP1U=	() Power Supply Blank	i0.45	Al 5.00 L 19.00 An 15.00	.00	CISCO_124196681
UCSC-PSU2-1400W=	() 1400W AC Power Su	2.27	Al 101.00 L 20.00 An 57.00	.00	DTW2051Y0C6
UCSC-PSU2V2-1200W=	() 1200W V2 AC Power	1.60	Al 32.00 L 12.00 An 24.00	.00	DCH2030T19C
UCSC-PSU2V2-1200W=	() 1200W V2 AC Power	1.60	Al 32.00 L 12.00 An 24.00	.00	DCH2030T0P0
UCSC-PSU2V2-1400W=	() 1400W V2 AC Power	1.70	Al 8.00 L 41.00 An 26.00	.00	DTW2041U0P2
UCSC-PSU2V2-1400W=	() 1400W V2 AC Power	1.70	Al 8.00 L 41.00 An 26.00	.00	DTW2042U097

UCSC-PSU2V2-1400W= ()	1400W V2 AC Power	1.70	AI 8.00 L 41.00 An 26.00	.00	DCH1933Q247
UCSC-RAID-11-C220= ()	LSI 2008 SAS RAID	0.45	AI 10.00 L 31.00 An 11.00	.00	FCH17297KDT
UCSC-RAID-11-C220= ()	LSI 2008 SAS RAID	0.45	AI 10.00 L 31.00 An 11.00	.00	FCH16097K18
UCSC-RAID-11-C240= ()	LSI 2008 SAS RAID	0.30	AI 10.00 L 31.00 An 11.00	.00	FCH16127141
UCSC-RAID-MZ-220= ()	2008 Mezz Card for I/O	4.45	AI 10.00 L 31.00 An 24.00	.00	FCH184079C6
UCSC-RAIL-2U= ()	2URailKitforUCSC-Sr	4.54	AI 15.00 L 99.00 An 26.00	.00	B02P0D0397
UCSC-RAIL-4U= ()	Rail Kit for UCS C46	5.90	AI 19.00 L 103.00 An 18.00	.00	B2A60T0222
UCSC-RAIL1=		1.36	AI 106.00 L 23.00 An 12.00	.00	B02KCD0965
UCSC-RIS-1-240M5=		1.40	AI 25.00 L 40.00 An 35.00	.00	WZP25020PER
UCSC-RIS-2B-240M5=		1.50	AI 17.00 L 40.00 An 30.00	.00	WZP24150LP6
UCSC-SAS9460-8I=		0.80	AI 10.00 L 32.00 An 24.00	.00	LST24230767
UCSC-SAS9460-8I=		0.80	AI 10.00 L 32.00 An 24.00	.00	LST24230817
UCSC-SD-RSR= ()	C460 M4 SD riser ca	0.45	AI 10.00 L 32.00 An 24.00	.00	FCH1937J9H9
UCSC-SD-RSR= ()	C460 M4 SD riser ca	0.45	AI 10.00 L 32.00 An 24.00	.00	FCH1937J9FM
UCSC-SWRAID5= ()	Software Raid 5 upgr	0.45	AI 5.00 L 19.00 An 15.00	.00	SP32232574
UCSX-TPM1-001= ()	TPMModuleForUCS	0.45	AI 76.00 L 18.00 An 32.00	.00	FCH20027PJF
UCSX-TPM1-001= ()	TPMModuleForUCS	0.45	AI 76.00 L 18.00 An 32.00	.00	FCH19337SGY
VEDGE-5000-PWR=		0.81	AI 7.00 L 26.00 An 13.00	.00	WSA180J811845001337
VG202XM ()	Cisco VG202XM An	2.27	AI 30.00 L 18.00 An 28.00	.00	FCH1916S0CS
VG224		0.00	AI 17.78 L 17.78 An 53.34	.00	FGL16301232
VG224		0.00	AI 17.78 L 17.78 An 53.34	.00	FGL145010J0
VIC2-2FXO=		0.45	AI 5.08 L 5.08 An 25.40	.00	FOC17335ZHB
VIC2-2FXO=		0.45	AI 5.08 L 5.08 An 25.40	.00	FOC08483UQ3
VIC3-2E/M= (NA)	Two-port Voice Inte	0.50	AI 15.00 L 4.00 An 12.00	.00	FOC15383GXZ
VIC3-4FXS/DID= (NA)	Four-Port Voice Int	0.50	AI 7.62 L 7.62 An 25.40	.00	FOC20012TVD
VIC3-4FXS/DID= (NA)	Four-Port Voice Int	0.50	AI 7.62 L 7.62 An 25.40	.00	FOC13391ZM6
VS-F6K-PFC4XL= ()	Cat6500PolicyFeatur	1.36	AI 80.00 L 26.00 An 62.00	.00	SAL1749HE57
VVIC2-1MFT-G703=		0.50	AI 7.62 L 7.62 An 26.04	.00	FOC114768L1
VVIC2-1MFT-T1/E1=		0.91	AI 6.99 L 6.99 An 26.04	.00	FOC11281374
VVIC2-2MFT-G703=		0.59	AI 5.59 L 5.59 An 31.50	.00	FOC16030Q1N
VVIC2-2MFT-T1/E1=		0.50	AI 7.62 L 7.62 An 40.64	.00	FOC155130GM
VVIC2-2MFT-T1/E1=		0.50	AI 7.62 L 7.62 An 40.64	.00	FOC14232CSQ
VVIC3-1MFT-G703= ()	1-Port3rdGenMultifile	0.45	AI 64.00 L 20.00 An 54.00	.00	FOC1529079Q
VVIC3-2MFT-G703= ()	2-Port3rdGenMultifile	0.91	AI 19.00 L 5.00 An 6.00	.00	FOC16053M67
VVIC3-2MFT-G703= ()	2-Port3rdGenMultifile	0.91	AI 19.00 L 5.00 An 6.00	.00	FOC17055GAJ
VVIC3-4MFT-T1/E1= ()	4-Port3rdGenMultifile	0.50	AI 19.00 L 5.00 An 6.00	.00	FOC15492HMU
WAP150-A-K9-NA ()	Wireless-AC/N Dual	0.35	AI 20.00 L 10.00 An 20.00	.00	DNI1951A0TS
WAP150-A-K9-NA ()	Wireless-AC/N Dual	0.35	AI 20.00 L 10.00 An 20.00	.00	DNI1951A0QC
WAP361-A-K9 ()	Wireless-AC/N Dual	0.90	AI 9.00 L 23.00 An 16.00	.00	DNI2415A0RK
WAP581-A-K9 ()	Wireless-AC/N Prem	2.00	AI 20.00 L 60.00 An 40.00	.00	DNI2431A0ML
WAVE-294-K9 ()	WideAreaVirtualizatic	1.34	AI 19.00 L 55.00 An 51.00	.00	FCH1730V28V
WAVE-594-K9 ()	WideAreaVirtualizatic	3.61	AI 72.00 L 23.00 An 61.00	.00	FCH1816V22T
WAVE-7541-K9 ()	WideAreaVirtualizatic	7.22	AI 7.00 L 24.00 An 19.00	.00	FCH1623V154
WAVE-8541-K9 ()	Wide Area Virtualizat	7.22	AI 25.00 L 77.00 An 55.00	.00	FCH1725V1B2
WAVE-INLN-GE-4T= ()	WAVE4portGECoppe	0.91	AI 25.00 L 80.00 An 60.00	.00	FCH161472VX
WIC-1DSU-T1-V2=		0.50	AI 5.08 L 5.08 An 25.40	.00	FOC112973Z2
WIC-BLANK-PANEL=		0.10	AI 5.08 L 5.08 An 33.02	.00	NOT SERIAL-127-10
WS-C2960+48TC-S		4.99	AI 30.00 L 8.00 An 5.00	.00	FCW1848B2C8
WS-C2960+48TC-S		4.99	AI 30.00 L 8.00 An 5.00	.00	FOC1806W01F
WS-C2960-24PC-L		6.80	AI 7.62 L 7.62 An 50.80	.00	FOC1250Z1GB
WS-C2960-24PC-L		6.80	AI 7.62 L 7.62 An 50.80	.00	FCQ1719Y3K8
WS-C2960-24TC-L		4.54	AI 22.23 L 22.23 An 35.56	.00	FCQ1711Y3ZU
WS-C2960-24TC-L		4.54	AI 22.23 L 22.23 An 35.56	.00	FOC1229X7AB
WS-C2960CG-8TC-L ()	Catalyst2960CSwitc	2.27	AI 57.00 L 24.00 An 54.00	.00	FOC1806Y3Q7
WS-C2960CPD-8PT-L ()	Catalyst2960CPDPS	2.27	AI 68.00 L 26.00 An 60.00	.00	FOC1812Y5G0
WS-C2960S-24PS-L ()	Catalyst2960S24Gig	6.90	AI 15.24 L 15.24 An 48.26	.00	FOC1846Z68Q
WS-C2960S-24TD-L ()	Catalyst2960S24Gig	4.54	AI 15.24 L 15.24 An 40.64	.00	FCW1838A02Y
WS-C2960S-48FPD-L ()	Catalyst2960S48Gig	4.54	AI 15.24 L 15.24 An 88.90	.00	FOC1649Y3Y0
WS-C2960S-48FPS-L ()	Catalyst2960S48Gig	7.26	AI 20.32 L 20.32 An 60.96	.00	FOC1619W0MD
WS-C2960S-48FPS-L ()	Catalyst2960S48Gig	7.26	AI 20.32 L 20.32 An 60.96	.00	FOC1646Z0B5
WS-C3560-24PS-S		6.60	AI 22.86 L 22.86 An 55.88	.00	FDO1251Y1VY
WS-C3560-24PS-S		6.60	AI 22.86 L 22.86 An 55.88	.00	CAT1043ZGGU
WS-C3560-48TS-S		5.90	AI 22.86 L 22.86 An 40.64	.00	CAT0919N29K
WS-C3560C-8PC-S ()	N/A	2.80	AI 37.00 L 18.00 An 32.00	.00	FOC1837Z445

WS-C3560C-8PC-S	() N/A	2.80	Al 37.00 L 18.00 An 32.00	.00	FOC1714Y2QV
WS-C3560G-48PS-S		0.91	Al 7.62 L 7.62 An 40.64	.00	FOC1525Y18K
WS-C3560G-48PS-S		0.91	Al 7.62 L 7.62 An 40.64	.00	FOC1529Y21T
WS-C3560G-48TS-S		9.07	Al 22.86 L 22.86 An 55.88	.00	FOC1132Y0EW
WS-C3560V2-24PS-S		6.80	Al 15.24 L 15.24 An 55.88	.00	FDO1715Y307
WS-C3560V2-24PS-S		6.80	Al 15.24 L 15.24 An 55.88	.00	FDO1903Y0CV
WS-C3560V2-48PS-S		2.00	Al 15.24 L 15.24 An 55.88	.00	FDO1843Y0K1
WS-C3560V2-48PS-S		2.00	Al 15.24 L 15.24 An 55.88	.00	FDO1402Z2K3
WS-C3560V2-48TS-S		6.80	Al 15.24 L 15.24 An 55.88	.00	FDO1646X16S
WS-C3560V2-48TS-S		6.80	Al 15.24 L 15.24 An 55.88	.00	FDO1329Z1TP
WS-C3560X-24P-E	() Catalyst 3560X 24 P	9.98	Al 23.00 L 56.00 An 53.00	.00	FDO1632Z016
WS-C3560X-24P-L	() Catalyst3560X24P	0.89	Al 57.00 L 24.00 An 54.00	.00	FDO1808R1ZM
WS-C3560X-24T-E	() Catalyst 3560X 24 P	7.00	Al 57.00 L 24.00 An 54.00	.00	FDO1726H07B
WS-C3560X-24T-E	() Catalyst 3560X 24 P	7.00	Al 57.00 L 24.00 An 54.00	.00	FDO1813Z4PM
WS-C3560X-24T-L	() Catalyst3560X24P	0.89	Al 23.00 L 55.00 An 53.00	.00	FDO1632Z0KE
WS-C3560X-24T-L	() Catalyst3560X24P	0.89	Al 23.00 L 55.00 An 53.00	.00	FDO1812Z2QQ
WS-C3560X-48PF-L	() Catalyst3560X48P	0.89	Al 57.00 L 24.00 An 54.00	.00	FDO1528V13P
WS-C3560X-48PF-L	() Catalyst3560X48P	0.89	Al 57.00 L 24.00 An 54.00	.00	FDO1528K0X4
WS-C3560X-48PF-S	() Catalyst 3560X 48 P	0.10	Al 25.00 L 7.00 An 20.00	.00	FDO1833Z1ML
WS-C3560X-48T-E	() Catalyst 3560X 48 P	0.43	Al 23.00 L 56.00 An 53.00	.00	FDO1813Z0BV
WS-C3560X-48T-E	() Catalyst 3560X 48 P	0.43	Al 23.00 L 56.00 An 53.00	.00	FDO1813Z0DV
WS-C3560X-48T-L	() Catalyst3560X48P	0.89	Al 24.00 L 56.00 An 56.00	.00	FDO1814P0LX
WS-C3560X-48T-S	() Catalyst3560X48P	0.89	Al 19.00 L 5.00 An 6.00	.00	FDO1816P2VL
WS-C3560X-48T-S	() Catalyst3560X48P	0.89	Al 19.00 L 5.00 An 6.00	.00	FDO1816R10Z
WS-C3650-48TQ-L	() Cisco Catalyst 3650	8.30	Al 24.00 L 56.00 An 54.00	.00	FDO1829Q1GB
WS-C3750G-24PS-S		9.07	Al 25.40 L 25.40 An 58.42	.00	FOC1011Y1W7
WS-C3750G-24TS-E1U		8.16	Al 22.86 L 22.86 An 55.88	.00	FOC1245Z5K3
WS-C3750G-48PS-S		9.53	Al 22.86 L 22.86 An 55.88	.00	FOC0844U0MN
WS-C3750V2-24PS-S		6.80	Al 15.24 L 15.24 An 55.88	.00	FDO1821Y0ZC
WS-C3750V2-48PS-S		6.80	Al 15.24 L 15.24 An 55.88	.00	FDO1520Y1PT
WS-C3750V2-48PS-S		6.80	Al 15.24 L 15.24 An 55.88	.00	FDO1410Y1RF
WS-C3750X-12S-E	() Catalyst3750X12P	7.90	Al 57.00 L 24.00 An 54.00	.00	FDO1814Z2EN
WS-C3750X-12S-E	() Catalyst3750X12P	7.90	Al 57.00 L 24.00 An 54.00	.00	FDO1910H0RG
WS-C3750X-24P-E	() Catalyst 3750X 24 P	0.43	Al 57.00 L 54.00 An 20.00	.00	FDO1809Z00Z
WS-C3750X-24P-E	() Catalyst 3750X 24 P	0.43	Al 57.00 L 54.00 An 20.00	.00	FDO1749R0XT
WS-C3750X-24P-L	() Catalyst3750X24P	0.89	Al 57.00 L 24.00 An 54.00	.00	FDO1626Z16M
WS-C3750X-24P-L	() Catalyst3750X24P	0.89	Al 57.00 L 24.00 An 54.00	.00	FDO1711R0PA
WS-C3750X-24P-S	() Catalyst3750X24P	8.10	Al 19.00 L 5.00 An 6.00	.00	FDO1631R2ED
WS-C3750X-24S-S	() Catalyst3750X24P	2.25	Al 57.00 L 24.00 An 54.00	.00	FDO1810P3G0
WS-C3750X-24S-S	() Catalyst3750X24P	2.25	Al 57.00 L 24.00 An 54.00	.00	FDO1701Z1KC
WS-C3750X-24T-L	() Catalyst3750X24P	0.89	Al 43.00 L 12.00 An 20.00	.00	FDO1812Z3W4
WS-C3750X-48P-L	() Catalyst3750X48P	1.34	Al 57.00 L 24.00 An 54.00	.00	FDO1627R019
WS-C3750X-48PF-L	() Catalyst 3750X 48 P	0.00	Al 101.00 L 22.00 An 61.00	.00	FDO1808Z20F
WS-C3750X-48T-E	() Catalyst 3750X 48 P	0.89	Al 20.00 L 57.00 An 53.00	.00	FDO1808R0V1
WS-C3750X-48T-E	() Catalyst 3750X 48 P	0.89	Al 20.00 L 57.00 An 53.00	.00	FDO1807R02R
WS-C3750X-48T-L	() Catalyst3750X48P	0.89	Al 23.00 L 56.00 An 53.00	.00	FDO1808R07U
WS-C4948		9.50	Al 20.32 L 20.32 An 58.42	.00	FOX1230GJYP
WS-C4948E-F-S	() Cat 4948E-F, IPB, 4	1.34	Al 19.00 L 60.00 An 57.00	.00	CAT1831S2QK
WS-C4948E-F-S	() Cat 4948E-F, IPB, 4	1.34	Al 19.00 L 60.00 An 57.00	.00	CAT1531S7E8
WS-C6504-E		2.70	Al 40.64 L 40.64 An 66.04	.00	FOX1309H1HC
WS-C6509-V-E		0.00	Al 142.24 L 142.24 An 88.90	.00	FOX1326GAQG
WS-C6509-V-E		0.00	Al 142.24 L 142.24 An 88.90	.00	FXS1731Q1FQ
WS-C6509-V-E-CM=		4.54	Al 25.40 L 25.40 An 55.88	.00	B024TV1796
WS-C6509-V-E-CM=		4.54	Al 25.40 L 25.40 An 55.88	.00	CISCO_12878431
WS-C6509-V-E-FAN=		7.26	Al 12.70 L 12.70 An 58.42	.00	FOX1235X05W
WS-C6509-V-E-FAN=		7.26	Al 12.70 L 12.70 An 58.42	.00	DCH170800MP
WS-C6K-13SLT-FAN2=		0.43	Al 20.32 L 20.32 An 81.28	.00	DCH08502176
WS-C6K-13SLT-FAN2=		0.43	Al 20.32 L 20.32 An 81.28	.00	DCH09061690
WS-C6K-VTT=		0.50	Al 5.08 L 5.08 An 33.02	.00	SMT1213K935
WS-CAC-3000W=		9.20	Al 33.02 L 33.02 An 53.34	.00	AZS11380B5U
WS-F6700-DFC3C=		1.81	Al 10.16 L 10.16 An 50.80	.00	SAL1308JZAR
WS-F6700-DFC3C=		1.81	Al 10.16 L 10.16 An 50.80	.00	SAL13442QAB
WS-F6K-DFC4-E=	() Catalyst6500DistF	1.36	Al 60.00 L 20.00 An 52.00	.00	SAL1629H1RM
WS-F6K-DFC4-E=	() Catalyst6500DistF	1.36	Al 60.00 L 20.00 An 52.00	.00	SAL1620CNZL

WS-F6K-PFC3B=	1.36	Al 12.70 L 12.70 An 33.02	.00	SAL09232X02
WS-F6K-PFC3B=	1.36	Al 12.70 L 12.70 An 33.02	.00	SAL092641J4
WS-G5484=	0.50	Al 5.08 L 5.08 An 33.02	.00	TAS098672810
WS-SUP32-GE-3B=	5.90	Al 8.89 L 8.89 An 54.61	.00	SAL1412DLL3
WS-SUP720-3B=	9.07	Al 25.40 L 25.40 An 60.96	.00	SAL17267VB9
WS-SUP720-3B=	9.07	Al 25.40 L 25.40 An 60.96	.00	SAL1024R29L
WS-SUP720=	5.44	Al 20.32 L 20.32 An 58.42	.00	SAD081703GB
WS-SUP720=	5.44	Al 20.32 L 20.32 An 58.42	.00	SAD08290G11
WS-SVC-ASA-SM1= () N/A	8.62	Al 57.00 L 18.00 An 48.00	.00	SAL1751J98D
WS-SVC-NAM3-6G-K9= () Cisco Catalyst 6500	9.07	Al 19.00 L 58.00 An 52.00	.00	SAL2040058N
WS-SVC-NAM3-6G-K9= () Cisco Catalyst 6500	9.07	Al 19.00 L 58.00 An 52.00	.00	SAL16127XF6
WS-SVC-WISM2-CAK9= () WirelessServicesMor	6.80	Al 19.00 L 5.00 An 6.00	.00	SAL211402W4
WS-X45-SUP7-E= () Catalyst4500E-Serie	4.54	Al 35.00 L 8.00 An 5.00	.00	CAT1622L1CE
WS-X4582-E=	2.27	Al 10.16 L 10.16 An 53.34	.00	SPE1343013R
WS-X4590-E=	0.91	Al 7.62 L 7.62 An 50.80	.00	CISCO_128115151
WS-X4606-X2-E=	0.91	Al 7.62 L 7.62 An 50.80	.00	JAE1711039D
WS-X4648-RJ45V+E=	4.54	Al 15.24 L 15.24 An 50.80	.00	JAE14480TLD
WS-X4648-RJ45V+E=	4.54	Al 15.24 L 15.24 An 50.80	.00	JAE14340OJS
WS-X4993-F= () Cat 4948E-F spare f	0.50	Al 10.00 L 31.00 An 24.00	.00	FXS1740Q2PW
WS-X4993-F= () Cat 4948E-F spare f	0.50	Al 10.00 L 31.00 An 24.00	.00	FXS1740Q2NS
WS-X4993= () Catalyst 4948E Spar	0.80	Al 19.00 L 5.00 An 6.00	.00	SMC14222857
WS-X4993= () Catalyst 4948E Spar	0.80	Al 19.00 L 5.00 An 6.00	.00	SMC1719C024
WS-X4994= () Catalyst 4948E powe	0.45	Al 7.00 L 28.00 An 24.00	.00	NOT SERIAL-124-69
WS-X4K-CLOCK-E=	0.91	Al 7.62 L 7.62 An 50.80	.00	CISCO_128102881
WS-X6708-10G-3CXL=	9.98	Al 23.50 L 23.50 An 59.69	.00	SAL1339ZFS2
WS-X6708-10G-3CXL=	9.98	Al 23.50 L 23.50 An 59.69	.00	SAL1543TLISM
WS-X6816-10G-2T= () N/A	9.07	Al 20.00 L 58.00 An 53.00	.00	SAL2031013C
WS-X6816-10G-2T= () N/A	9.07	Al 20.00 L 58.00 An 53.00	.00	SAL1627FMHF
WS-X6824-SFP-2T= () Catalyst650024-port	6.80	Al 18.00 L 59.00 An 52.00	.00	SAL1645RNMZ
WS-X6824-SFP-2T= () Catalyst650024-port	6.80	Al 18.00 L 59.00 An 52.00	.00	SAL1702WLAW
WS-X6848-SFP-2T= () Catalyst 6500 48-por	6.80	Al 60.00 L 20.00 An 52.00	.00	SAL16159HVZ
WS-X6848-TX-2T= () C6k48-port10/100/106.80		Al 30.00 L 20.00 An 20.00	.00	SAL17194KMJ
WS-X6848-TX-2T= () C6k48-port10/100/106.80		Al 30.00 L 20.00 An 20.00	.00	SAL1925H9B4
WS-X6848-TX-2TXL= () C6k 48-port 10/100/16.80		Al 98.00 L 24.00 An 57.00	.00	SAL2018PSCQ
WS-X6848-TX-2TXL= () C6k 48-port 10/100/16.80		Al 98.00 L 24.00 An 57.00	.00	SAL2018PSD1
WS-X6904-40G-2T= () Catalyst 6900 Series	8.16	Al 60.00 L 20.00 An 52.00	.00	SAL1707Z1J0
WS-X6904-40G-2T= () Catalyst 6900 Series	8.16	Al 60.00 L 20.00 An 52.00	.00	SAL18495LHQ
WS-X6908-10G-2T= () C6K8port10GigabitE	8.30	Al 19.00 L 5.00 An 6.00	.00	SAL16127Y2J
WS-X6908-10G-2T= () C6K8port10GigabitE	8.30	Al 19.00 L 5.00 An 6.00	.00	SAL16041TAK
WS-X6K-SLOT-CVR-E=	2.27	Al 7.62 L 7.62 An 45.72	.00	T037VJ1406
WS-X6K-SLOT-CVR-E=	2.27	Al 7.62 L 7.62 An 45.72	.00	CISCO_12820291
WS-X6K-SLOT-CVR=	0.68	Al 8.38 L 8.38 An 51.82	.00	CISCO_12420191
X2-10GB-ER=	0.50	Al 6.35 L 6.35 An 15.24	.00	ECL132301WE
X2-10GB-ER=	0.50	Al 6.35 L 6.35 An 15.24	.00	ECL134301L2
X2-10GB-LRM=	0.50	Al 5.08 L 5.08 An 22.86	.00	FNS19050ETH
X2-10GB-LRM=	0.50	Al 5.08 L 5.08 An 22.86	.00	OPB17051620

Bultos: 0

Peso: 0

Cartones: 0

La persona que recibe debe de anotar su nombre, firmar y sellar este documento.

Fecha Recibo		Hora Recibo	
Hora Llegada		Nombre	
COMPLETO		Firma	
DAÑOS			
SI	NO		
<input type="checkbox"/>	<input type="checkbox"/>		
<input type="checkbox"/>	<input type="checkbox"/>		