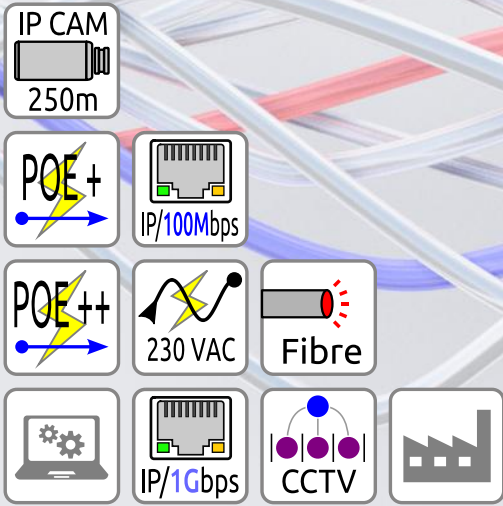
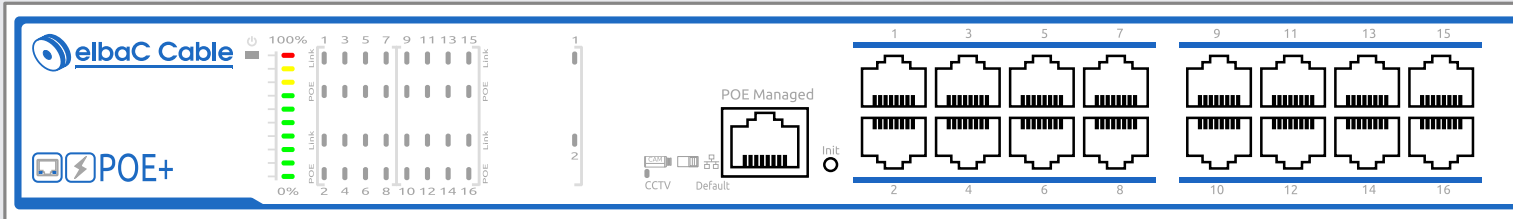
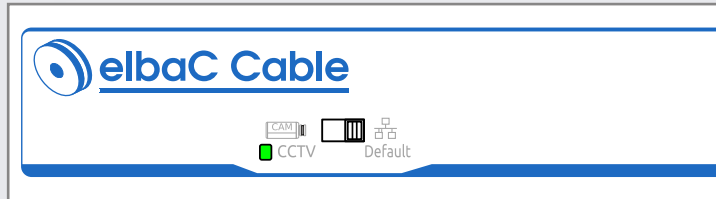


# Switch vidéoprotection





elbaC Cable initialement spécialisé dans la conception et production de câbles courants faibles, vous propose également une vaste gamme d'électronique de transmission. En effet, les performances de ces électroniques sont très dépendantes de la qualité des câbles employés et leur qualification requière un laboratoire très peu différent de celui que nous avons mis en place pour nos câbles.

Dans le cadre d'installation faites avec des câbles et connecteurs elbaC, les fiches techniques de ces électroniques vous informent rationnellement des performances attendues. Cette approche « système » permet de limiter au mieux les aléas liés aux variations électromagnétique inhérentes à chaque chantier.

Au cœur d'un large réseau de distribution nous nous efforçons de capitaliser vos remontées techniques terrain, pour en faire profiter l'ensemble des installateurs. À cette fin, n'hésitez pas à nous contacter et à nous faire part de vos observations.

Nous sommes également à votre disposition pour compléter les spécifications publiques de chaque produit au cas où elles seraient techniquement insuffisantes pour conforter votre choix. Dans la mesure du possible nous pouvons essayer de monter en laboratoire une configuration proche de la vôtre pour en déterminer les performances.

De culture technique, nous veillons à toujours orienter nos clients directs comme indirects vers les produits les plus adaptés à leur besoin

elbaC Cable SARL au capital de 60.000 €  
ZAC sous le Beer - RD 836 - 27730 BUEIL - France



Tél : +33 (0)2 32 62 00 92 - Fax : +33 (0)2 76 01 31 80

email : [info@elbac.fr](mailto:info@elbac.fr) - site web : [www.elbac.fr](http://www.elbac.fr)

Siret : 492 965 868 00028 - TVA : FR 17 492 965 868

NAF : 4669A - 492 965 868 R.C.S. Evreux

# Switch vidéo protection

Switch non anageable  

Switch manageable  

Switch industriel   

Switch non POE 

Convertisseurs  
fibre / cuivre,   
Modules SFP 

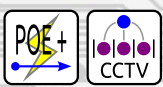
S  
4

S  
6

S  
8

S  
10

S  
11



# Switch non manageable

S40412-00  
SWITCH 60W  
4x 100Mb POE+  
& 1x 100Mb

$$4 \times [ \text{IP/100Mbps} \text{ POE+ IP CAM 250m} ] + 1 \times \text{IP/100Mbps}$$



-B0 (1pc)



60 W

S40422-00  
SWITCH 60W  
4x 100Mb POE+  
& 2x 100Mb

$$4 \times [ \text{IP/100Mbps} \text{ POE+ IP CAM 250m WATCHDOG} ] + 2 \times \text{IP/100Mbps}$$



-B0 (1pc)



60 W

S40433-00  
SWITCH 60W  
4x 1Gbps POE+  
& 2x 1Gbps

$$4 \times [ \text{IP/1Gbps} \text{ POE+} ] + 2 \times \text{IP/1Gbps}$$



-B0 (1pc)



60 W

S40812-00  
SWITCH 120W  
8x 100Mb POE+  
& 1x 100Mb

$$8 \times [ \text{IP/100Mbps} \text{ POE+ IP CAM 250m} ] + 1 \times \text{IP/100Mbps}$$



-B0 (1pc)



120 W

S40833-00  
SWITCH 120W  
8x 100Mb POE+  
& 2x 1000Mb

$$8 \times \left[ \begin{matrix} \text{IP/100Mbps} \\ \text{POE+} \\ \text{IP CAM} \\ \text{250m} \end{matrix} \right] + 2 \times \begin{matrix} \text{IP/1Gbps} \end{matrix}$$



-B0 (1pc)



120 W

S40843-00  
SWITCH 120W  
8x 1Gbps POE+  
& 2x 1Gbps

$$8 \times \left[ \begin{matrix} \text{IP/1Gbps} \\ \text{POE+} \end{matrix} \right] + \begin{matrix} \text{IP/1Gbps} \end{matrix} \times 2$$



-B0 (1pc)



120 W

S40853-00  
SWITCH 135W  
8x 1Gbps POE+  
& 2x 1Gbps

$$8 \times \left[ \begin{matrix} \text{IP/1Gbps} \\ \text{POE+} \end{matrix} \right] + 2 \times \begin{matrix} \text{IP/1Gbps} \end{matrix}$$



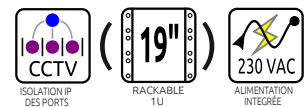
-B0 (1pc)



135 W

S42425-00  
SWITCH 390W  
24xGb POE+  
& 2xGb & 2SFP

$$24 \times \left[ \begin{matrix} \text{IP/1Gbps} \\ \text{POE+} \end{matrix} \right] + 1 \times \begin{matrix} \text{IP/1Gbps} \end{matrix} + 2 \times \begin{matrix} \text{SFP} \\ \text{IP/1Gbps} \end{matrix}$$



-B0 (1pc)



390 W

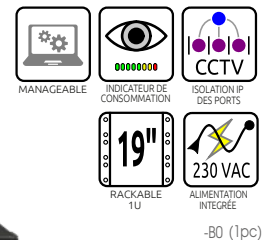
Switch non manageable



# Switch manageable

**S41624-00**  
SWITCH MANAGEABLE 250W  
16x 100Mb POE+  
& 2x 1000Mb & 1SFP

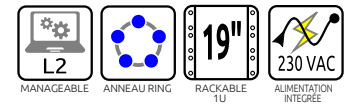
16x [ ] + 2x + 1x



250 W

**S41634-00**  
SWITCH MANAGEABLE L2 270W  
16x 1000Mb POE+  
& 4x SFP 1000Mb

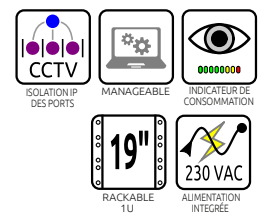
16x [ ] + 4x



270 W

**S42424-00**  
SWITCH MANAGEABLE 370W  
24x 100Mb POE+  
& 2x 1Gb & 1SFP

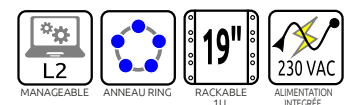
24x [ ] + 2x + x1



370 W

**S42434-00**  
SWITCH MANAGEABLE L2 390W  
24x 1Gb POE+ & 4SFP

24x [ ] + 4x



390 W

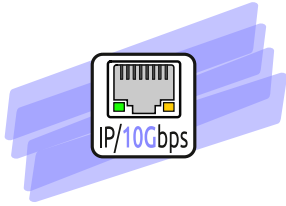
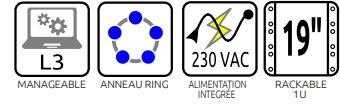
# Switch manageable



S

S42435-00  
SWITCH MANAGEABLE L3  
450W 24x1Gb POE+  
& 4xSFP 1Gb 10Gb

24x + 4x



-B0 (1pc)

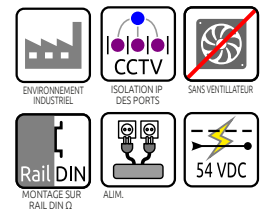
450 W

# Switch industriel POE+ / POE++



S43422-00  
SWITCH INDUS 60W  
4x100Mb POE+  
& 1x100Mb & 1 SFP

4x [ ] + 1x + 1x

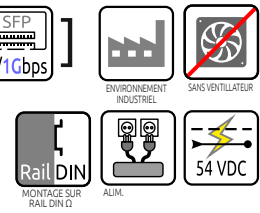


-B0 (1 pc)

60 W

S43434-00  
SWITCH INDUS 120W  
4x1Gb POE++  
& 2x1Gb & 2SFP

1x + 3x [ ] + 2x [ / ]



-B0 (1 pc)

120 W

Switch manageable



# Switch industriel POE+ / POE++

S43824-00  
SWITCH INDUS 120W  
8x100Mb POE+  
& 1Gb & 1SFP

8x [ ] + 1x + 1x



-B0 (1 pc)

120 W

S44234-00  
SWITCH INDUS 60W  
2x1Gb POE+  
& 2xSFP RING - ALIM 12-48V

2x [ ] + 2x

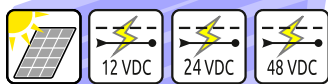


-B0 (1 pc)

60 W

S44834-00  
SWITCH INDUS 60W  
2x1Gb POE+  
& 2xSFP RING - ALIM 12-48V

8x [ ] + 2x



-B0 (1 pc)

60 / 120 / 240W

S48439-00  
SWITCH INDUS 50/120W  
4x1Gb POE+  
& 1Gb PD & 1SFP

4x [ ] + 1x [ ] + 1x

Alimenté en POE++



-B0 (1 pc)

50 / 120 W

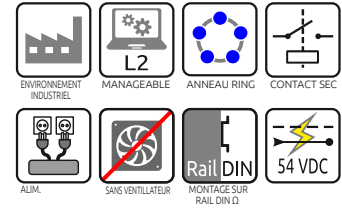
Livré sans alimentation





S45434-00  
SWITCH INDUS 150W  
L2 1x1Gb POE++  
& 3x1Gb POE+ & 2SFP

$$1 \times \text{POE++} + 3 \times [\text{IP/1Gbps} + \text{POE+}] + 2 \times \text{SFP IP/1Gbps}$$

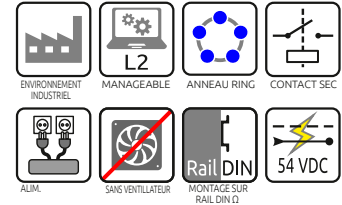


-B0 (1 pc)

150 W

S45834-00  
SWITCH INDUS 150W  
L2 1x1Gb POE++  
& 7x1Gb POE+ & 4xSFP

$$1 \times \text{POE++} + 7 \times [\text{IP/1Gbps} + \text{POE+}] + 4 \times \text{SFP IP/1Gbps}$$

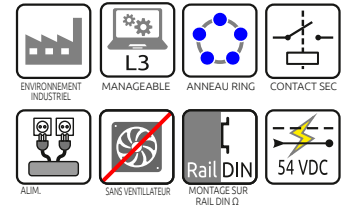
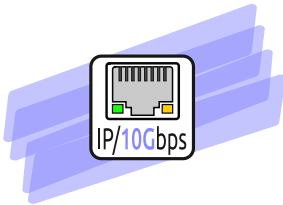


-B0 (1 pc)

150 W

S45835-00  
SWITCH INDUS 140W  
L3 8x1Gb POE+  
& 4xSFP 1/10Gb

$$8 \times \text{POE+} + 4 \times \text{IP/10Gbps}$$

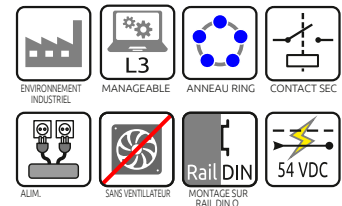
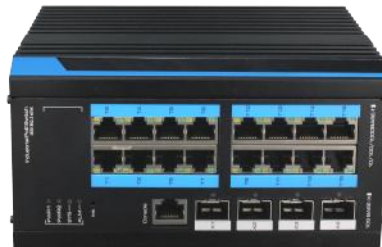
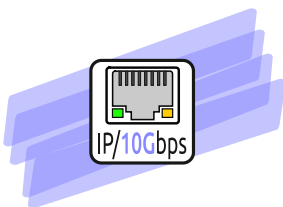


-B0 (1 pc)

140 W

S46635-00  
SWITCH INDUS 360W  
L3 16x1Gb POE+  
& 4xSFP 1/10Gb

$$16 \times \text{POE+} + 4 \times \text{IP/10Gbps}$$



-B0 (1 pc)

360 W



# Switch non POE

S57082-00  
SWITCH  
8x100Mb & 1x100Mb

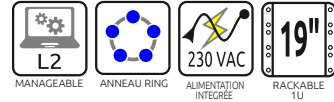
8x [ IP CAM 250m ] + 1x



-B0 (1pc)

S57243-00  
SWITCH MANAGEABLE L2  
24x1Gb & 4SFP 1Gb

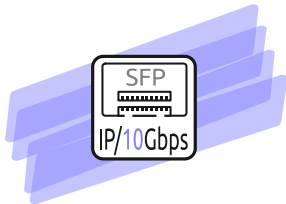
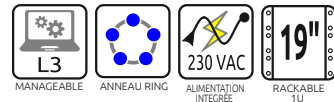
24x + 4x



-B0 (1pc)

S57244-00  
SWITCH MANAGEABLE L3  
24x1Gb & 4SFP 10Gb

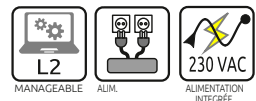
24x + 4x



-B0 (1pc)

S58243-00  
SWITCH MANAGEABLE L2  
MODULABLE 3x8  
PORTS CUIVRE/FIBRE

(3 modules 8 ) + 2x + 2x



Livré sans module, photo

-B0 (1pc)

S58083-00  
MODULE CUIVRE  
8x1 Gb POUR S58243-B0

8x

-B0 (1pc)



S58085-00  
MODULE FIBRE  
8x1 Gb POUR S58243-B0

8x

-B0 (1pc)



**S51350-00**  
CONVERTISSEUR  
FIBRE



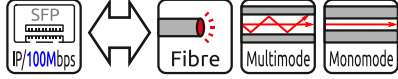
-B0 (1 pc)

**S59122-00**  
MODULE SFP SM/MM  
155Mbps  
LC/PC DUAL RX/TX



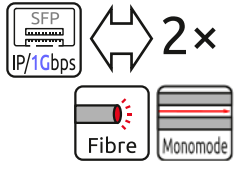
-B0 (1 pc)

**S59112-00**  
MODULES SFP  
SM/MM 155Mbps  
LC/PC 1F RX/TX



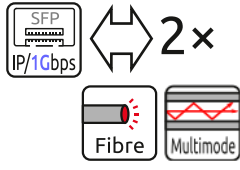
-BK (1 kit)

**S59123-00**  
MODULE SFP  
SM 1.25Gb  
LC/PC DUAL



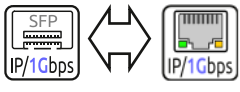
-B0 (1 pc)

**S59133-00**  
MODULE SFP MM  
1.25Gb LC/PC  
550m LC DUAL



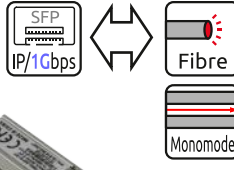
-B0 (1 pc)

**S59110-00**  
MODULES SFP  
CUIVRE 1Gb



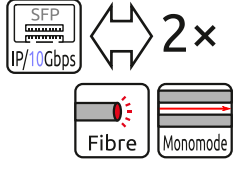
-B0 (1 pc)

**S59113-00**  
MODULES SFP SM  
1.25Gb LC/PC RX/TX



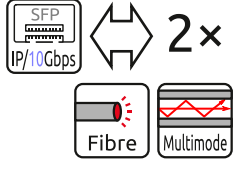
-BK (1 kit)

**S59124-00**  
MODULE SFP  
SM 10Gb 10kms  
LC/PC DUAL

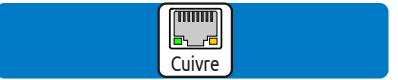
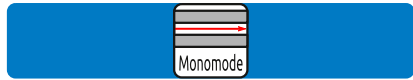


-B0 (1 pc)

**S59134-00**  
MODULE SFP MM  
10Gb 300m  
LC DUAL



-B0 (1 pc)



S40412-B0	SWITCH 60W- 4x100Mb/POE+ & 1x100Mb.....	4	S51350-B0	CONVERTISSEUR FIBRE 1000 TX/FX SFP.....	11
S40422-B0	SWITCH 60W- 4x100Mb/POE+ & 2x100Mb.....	4	S58083-B0	MODULE CUIVRE 8x1 Gb POUR S58243-B0.....	10
S40433-B0	SWITCH 60W- 4x1Gbps/POE+ & 2x1Gbps.....	4	S58085-B0	MODULE FIBRE 8xSFP 1Gb POUR S58243-B0.....	10
S40812-B0	SWITCH 120W- 8x100Mb/POE+ & 1x100Mb.....	4	S59110-B0	MODULE SFP CUIVRE 1Gbps.....	11
S40833-B0	SWITCH 120W- 8x100Mb/POE+ & 2x1000Mb.....	5	S59133-B0	MODULE SFP MM 1.25Gbps 550M LC DUAL.....	11
S40843-B0	SWITCH 120W - 8x1Gbps/POE+ & 2x1Gbps.....	5	S59134-B0	MODULE SFP MM 10Gbps 300M LC DUAL.....	11
S40853-B0	SWITCH 135W - 8x1Gbps/POE+ & 2x1Gbps.....	5	S59123-B0	MODULE SFP SM 1.25 Gbps LC/PC DUAL.....	11
S41624-B0	SWITCH MANAGEABLE 250W- 16x100Mb/POE+ & 2x1000Mb & 1SFP.....	6	S59124-B0	MODULE SFP SM 10Gbps 10KM LC/PC DUAL.....	11
S41634-B0	SWITCH MANAGEABLE L2 270W- 16x1000Mb/POE+ & 4xSFP 1000Mb.....	6	S59122-B0	MODULE SFP SM/MM 155Mbps LC/PC DUAL.....	11
S42424-B0	SWITCH MANAGEABLE 370W - 24x100Mb/POE+ & 2x1Gb & 1xSFP 1Gb.....	6	S59113-BK	MODULES SFP SM 1.25Gbps LC/PC 1F RX/TX.....	11
S42425-B0	SWITCH 390W - 24xGb/POE+ & 2xGb & 2xSFP 1Gb.....	5	S59112-BK	MODULES SFP SM/MM 155Mbps LC/PC 1F RX/TX.....	11
S42434-B0	SWITCH MANAGEABLE L2 390W - 24x1Gb/POE+ & 4xSFP 1Gb.....	6	S40843-B0	SWITCH 120W - 8x1Gbps/POE+ & 2x1Gbps.....	5
S42435-B0	SWITCH MANAGEABLE L3 390W - 24x1Gb/POE+ & 4xSFP 1Gb/10Gb.....	7	S40812-B0	SWITCH 120W- 8x100Mb/POE+ & 1x100Mb.....	4
S43422-B0	SWITCH INDUS 60W - 4x100Mb/POE+ & 1x100Mb & 1SFP.....	7	S40833-B0	SWITCH 120W- 8x100Mb/POE+ & 2x1000Mb.....	5
S43434-B0	SWITCH INDUS 120W - 4x1Gb/POE++ & 2x1Gb & 2SFP.....	7	S40853-B0	SWITCH 135W - 8x1Gbps/POE+ & 2x1Gbps.....	5
S43824-B0	SWITCH INDUS 120W - 8x100Mb/POE+ & 1xGb & 1SFP.....	8	S42425-B0	SWITCH 390W - 24xGb/POE+ & 2xGb & 2xSFP 1Gb.....	5
S44234-B0	SWITCH INDUS 60W 2x1Gb/POE+ & 2xSFP RING - ALIM 12-48V.....	8	S40412-B0	SWITCH 60W- 4x100Mb/POE+ & 1x100Mb.....	4
S44834-B0	SWITCH INDUS 80-240W 8x1Gb/POE+ & 2xSFP RING - ALIM 12-48V.....	8	S40422-B0	SWITCH 60W- 4x100Mb/POE+ & 2x100Mb.....	4
S45434-B0	SWITCH INDUS 150W L2 - 1x1Gb/POE++ & 3x1Gb/POE+ & 2xSFP.....	9	S40433-B0	SWITCH 60W- 4x1Gbps/POE+ & 2x1Gbps.....	4
S45834-B0	SWITCH INDUS 150W L2 - 1x1Gb/POE++ & 7x1Gb/POE+ & 4xSFP 1Gb.....	9	S57082-B0	SWITCH 8x100Mbps & 1x100Mbps.....	10
S45835-B0	SWITCH INDUS 240W L3 - 8x1Gb/POE+ & 4xSFP 1/10Gb.....	9	S43434-B0	SWITCH INDUS 120W - 4x1Gb/POE++ & 2x1Gb & 2SFP.....	7
S46635-B0	SWITCH INDUS 360W L3 - 16x1Gb/POE+ & 4xSFP 1/10Gb.....	9	S43824-B0	SWITCH INDUS 120W - 8x100Mb/POE+ & 1xGb & 1SFP.....	8
S48439-B0	SWITCH INDUS 50/120W- 4x1Gbps/POE+ & 1Gbps PD & 1 SFP.....	8	S45434-B0	SWITCH INDUS 150W L2 - 1x1Gb/POE++ & 3x1Gb/POE+ & 2xSFP.....	9
S51350-B0	CONVERTISSEUR FIBRE 1000 TX/FX SFP.....	11	S45834-B0	SWITCH INDUS 150W L2 - 1x1Gb/POE++ & 7x1Gb/POE+ & 4xSFP 1Gb.....	9
S57082-B0	SWITCH 8x100Mbps & 1x100Mbps.....	10	S45835-B0	SWITCH INDUS 240W L3 - 8x1Gb/POE+ & 4xSFP 1/10Gb.....	9
S57243-B0	SWITCH MANAGEABLE L2 24x1Gb & 4xSFP 1Gb.....	10	S46635-B0	SWITCH INDUS 360W L3 - 16x1Gb/POE+ & 4xSFP 1/10Gb.....	9
S57244-B0	SWITCH MANAGEABLE L3 24x1Gb & 4xSFP 1Gb/10Gb.....	10	S48439-B0	SWITCH INDUS 50/120W- 4x1Gbps/POE+ & 1Gbps PD & 1 SFP.....	8
S58083-B0	MODULE CUIVRE 8x1 Gb POUR S58243-B0.....	10	S43422-B0	SWITCH INDUS 60W - 4x100Mb/POE+ & 1x100Mb & 1SFP.....	7
S58085-B0	MODULE FIBRE 8xSFP 1Gb POUR S58243-B0.....	10	S44234-B0	SWITCH INDUS 60W 2x1Gb/POE+ & 2xSFP RING - ALIM 12-48V.....	8
S58243-B0	SWITCH MANAGEABLE L2 MODULABLE 3x8 PORTS CUIVRE/FIBRE.....	10	S44834-B0	SWITCH INDUS 80-240W 8x1Gb/POE+ & 2xSFP RING - ALIM 12-48V.....	8
S59110-B0	MODULE SFP CUIVRE 1Gbps.....	11	S41624-B0	SWITCH MANAGEABLE 250W- 16x100Mb/POE+ & 2x1000Mb & 1SFP.....	6
S59112-BK	MODULES SFP SM/MM 155Mbps LC/PC 1F RX/TX.....	11	S42424-B0	SWITCH MANAGEABLE 370W - 24x100Mb/POE+ & 2x1Gb & 1xSFP 1Gb.....	6
S59113-BK	MODULES SFP SM 1.25Gbps LC/PC 1F RX/TX.....	11	S57243-B0	SWITCH MANAGEABLE L2 24x1Gb & 4xSFP 1Gb.....	10
S59122-B0	MODULE SFP SM/MM 155Mbps LC/PC DUAL.....	11	S41634-B0	SWITCH MANAGEABLE L2 270W- 16x1000Mb/POE+ & 4xSFP 1000Mb.....	6
S59123-B0	MODULE SFP SM 1.25 Gbps LC/PC DUAL.....	11	S42434-B0	SWITCH MANAGEABLE L2 390W - 24x1Gb/POE+ & 4xSFP 1Gb.....	6
S59124-B0	MODULE SFP SM 10Gbps 10KM LC/PC DUAL.....	11	S58243-B0	SWITCH MANAGEABLE L2 MODULABLE 3x8 PORTS CUIVRE/FIBRE.....	10
S59133-B0	MODULE SFP MM 1.25Gbps 550M LC DUAL.....	11	S57244-B0	SWITCH MANAGEABLE L3 24x1Gb & 4xSFP 1Gb/10Gb.....	10
S59134-B0	MODULE SFP MM 10Gbps 300M LC DUAL.....	11	S42435-B0	SWITCH MANAGEABLE L3 390W - 24x1Gb/POE+ & 4xSFP 1Gb/10Gb.....	7