

FOR MORE INFORMATION VISIT THIS SITE

FÜR WEITERE INFORMATIONEN BESUCHEN SIE DIESE WEBSEITE

POUR PLUS D'INFORMATIONS, RENDEZ-VOUS SUR CE SITE

PARA MÁS INFORMACIÓN VISITE ESTA PÁGINA WEB

PER MAGGIORI INFORMAZIONI VISITARE QUESTO SITO

更多信息访问本网站

www.farnell.com

multicomp **PRO**

Compact Industrial 5 Port 10/100 Ethernet Switch
MP-505: 3257512

Compact Industrial 8 Port 10/100 Ethernet Switch
MP-508: 3257513

Hardened Industrial 5 Port 10/100 Ethernet Switch
MP-605: 3257515

Hardened Industrial 8 Port 10/100 Ethernet Switch
MP-608: 3257516

Compact Industrial 5 Port Gigabit Ethernet Switch
MP-515: 3257517

Hardened Industrial 5 Port Gigabit Ethernet Switch
MP-615: 3257518

Industrial 5 Port PoE+ 10/100 Ethernet Switch
MP-525: 4141429

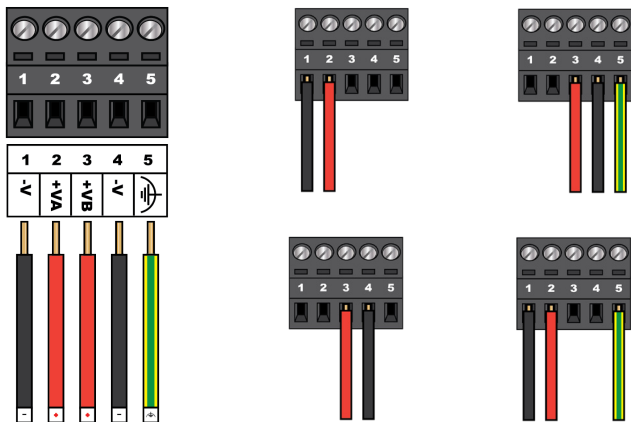
Hardened Industrial 5 Port PoE+ 10/100 Ethernet Switch
MP-625: 4141431



LS12 2QQ | PO Box 13362 Dublin 2

multicomp^{PRO}

MP-5XX & 6XX 5PIN Dual Redundant Power Input



MP-505/MP-605	<1.35W	@	+5VDC to +30VDC
MP-508/MP-608	<1.5W	@	+5VDC to +30VDC
MP-515/MP-615	<3.6W	@	+5VDC to +30VDC

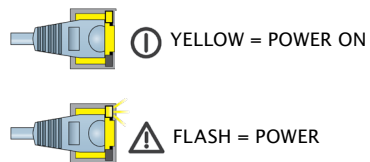
MP-525/625:

PoE Standards Supported	IEEE 802.3af/at (PoE/PoE+) ports 1-4
PoE Power Budget	60W Max @ +44VDC to +51VDC 90W Max @ +51VDC to +57VDC
Operating Temp Range	-40°C to +70°C

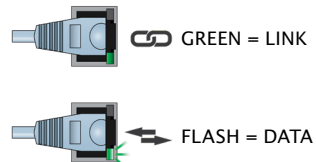
Power source output voltage must be within PoE/PoE+ range: +44VDC to +57VDC

Input Voltage Range	PoE: +44VDC to +57VDC PoE+: +51VDC to +57VDC
PSU Required	< 100W

PoE POWER LED (PORTS 1-4):



LINK/ACTIVITY LED:



If LED activated there is a network link
Wire Size = 26-16 AWG, 0.14mm² - 1.3mm²

