

NEW 3³ Single Pair Ethernet

Freedom of Choices and Budgets

- 3 Mechanical interfaces IP67 and above for industrial and ruggedized applications
- **3**dom of choices for your needs and requirements
- **3** Budgets, pay for what you need



Features

- » ALTW's proprietary SPE interface integrated in M8 (G8) / M12 / FLOS+ / X-Lok
- » Providing low power & simply networking on end-point sensors
- » Cost-effective, smaller & lighter than standard 4 pairs ethernet cable
- » Compatible 10/100/1000 base-T1 data rates as existing technologies **
- » Receptacle IP67 **UNMATED** waterproof, also available in double ended and field installable
- » Vibration resistance 20g (10 ~ 2,000 Hz)
- » Supports PoDL (Power Over Data Lines)

Part Number

X-Lok

	AD-02BFFM-QL8P (Cable)	
A C:	AD-02BMMM-QL8P (Cable)	
A Size	AD-02PMMP-QC8001 (Receptacle)	
	AD-02PMMS-QC8001 (Receptacle)	

FLOS+

	V Carias	SLKC-S02FMMM-GCP-C (Cable)
K Series	k series	SLKC-S02EEFP-GCP-001 (Receptacle)

M Series

	M8-02BFFM-SL7C (0)* (Cable)		M12A-02BFFM-SL8C (0 (Cable)	
	M8-02BMMM-SL7C (0)* (Cable)	M12	M12A-02BMMM-SL8C ((Cable)	
N 40	M8-02PFFP-SF7001* (Receptacle)		M12A-02PFFP-SF8001(Receptacle)	
M8	M8-02PMMP-SF7001* (Receptacle)		M12A-02PMMP-SF8001(Receptacle)	
	M8-02PFFS-SF7001* (Receptacle)			
	M8-02PMMS-SF7001* (Receptacle)			
	8A-02BFFM-SL7C 10* (Cable)			
	8A-02BMMM-SL7C 10 * (Cable)			
G8	8A-02PFFP-SF7001* (Receptacle)	SSPE) A C		
Go	8A-02PFFS-SF7001* (Receptacle)			
	8A-02MMP-SF7001 (Receptacle)	*Unon	Reminest	
	8A-02PMMS-SF7001 (Receptacle)	* Upon Request 10 Cable Length: (01) 1M ~ (15) 15M.		

^{** 24~26} AWG Standard Length 15m

Technical Support



Assistance



AIPG WeChat (ID: AIPG2020) 安费诺工业展品集团 微信公众号: AIPG2020



88677416888

Information



FAQ

Find answers to frequently asked questions at https://www.amphenolltw.com/



Feedback

Any comments about the catalog?
Help us improve the catalog user experience by sharing your suggestions.
Email us at
sales@ltw-tech.com

Follow us on





