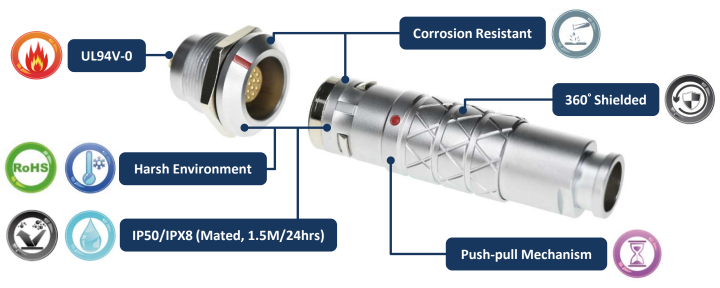


FLO Series

Fast and Secure Push-Pull Locking System

Amphenol LTW is pleased to presents FLO, a new product line of metal push-pull connector series intermateable with Fischer, Lemo, and ODU. FLO series offers a quick and easy mating for a precise and reliable connection for signal, data, and power transmission both in indoor or outdoor environments. Overmolded, adaptors, or any customized requirement is possible and welcome.



Applications



THE PAGE





Military

HD Video Cameras

Testing & Measurement Equipment

Non-Invasive Medical Electronic Equipment

Specifications

Series	Pin#	IP Rating	Working Temperature	Current Rating	Working Voltage(rms)		Fischer	Lemo	ODU
B-Series	2~64	IP50	–40°C to +125°C	1.5A~35A	160V~600V	\rightarrow	/	B-Series	L-Series***
K-Series	2~48	IPX8**	–40°C to +125°C	1.5A~35A	160V~600V	\rightarrow	/	K-Series	K-Series***
C-Series*	2~19	IPX8**	–40°C to +125°C	1.5A~20A	160V~700V	\rightarrow	Core Series	/	F-Series***
S-Series*	2~48	IP50	–55°C to +125°C	6A~50A	260V~1000V	\rightarrow	/	S-Series	/
E-Series*	2~48	IPX8**	–55°C to +125°C	6A~50A	260V~1000V	\rightarrow	/	E-Series	/
P-Series*	2~14	IP50/IP66	–50°C to +125°C	2A~10A	200V~400V	\rightarrow	Core Series P***	REDEL P	MEDI-SNAP P ***
N-Series*	2~30	IPX8**	–40°C to +120°C	5A~22A	200V~800V	\rightarrow	Core Series***	/	MINI-SNAP B

* Coming Soon

** Mated, by Applying O-ring and Potting Material

*** NOT Intermateable

Find Out More Follow Us On New Product Here





