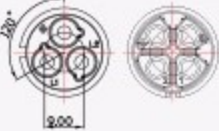
















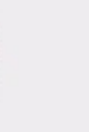




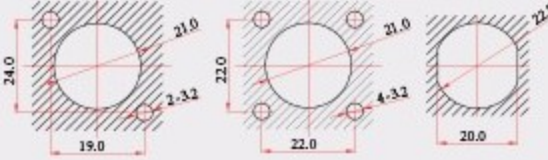




















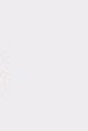




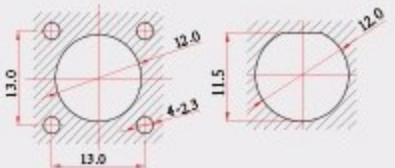


LP series: a mixed customization of signal, power and data; connectors from M12 to M24, from 2 cores to 12 cores, USB, RJ45 and water-proof optical fibre are available for choice.

series \ Multi-Core	2PIN	3PIN	4PIN	5PIN	6PIN	7PIN	8PIN	9PIN	10PIN	12PIN	19PIN	24PIN	Installation size
LP24													
Working pressure	500v		500v		500v		500v		500v		500v		
1 minute for AC. V	2500v		2500v		2500v		2500v		2500v		2500v		
Rated current	20A		20A		20A		20A		20A		20A		
													USB RJ45 Optical
LP20													
Working pressure	500v		500v		400v		400v		250v		250v		
1 minute for AC. V	2500v		2500v		2000v		2000v		1500v		1500v		
Rated current	20A		20A		12A		12A		5A		5A		
LP16													
Working pressure	400v		400v		250v		250v		250v		250v		
1 minute for AC. V	2500v		2500v		1500v		1500v		1500v		1500v		
Rated current	10A		10A		5A		5A		5A		5A		
LP12													
Working pressure	125v		125v		100v		100v		100v		100v		
1 minute for AC. V	1500v		1500v		1000v		1000v		1000v		1000v		
Rated current	5A		5A		3A		3A		3A		3A		

The whole series of LP: Durance ≥ 500 times; work temperature ranging from -40°C to 80°C ; hardware: aluminium alloy, pin: copper alloy | gilt gold; water-proof gasket: silica gel ; Flame retardancy rating: UL94-V0; exterior cover: metal, plastic, metal + plastic; insulation components: high-performance engineering plastic