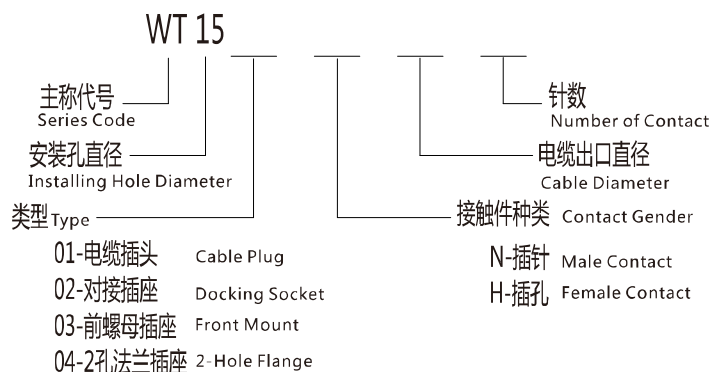


WT15系列 WT15 SERIES

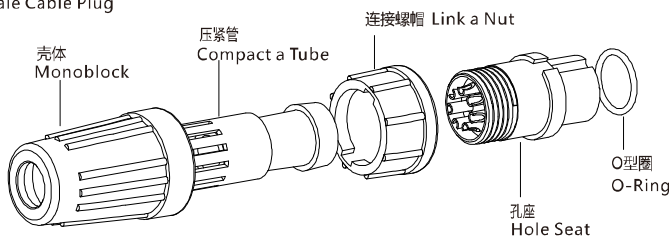


型号标志代号 PART NUMBER SYSTEM

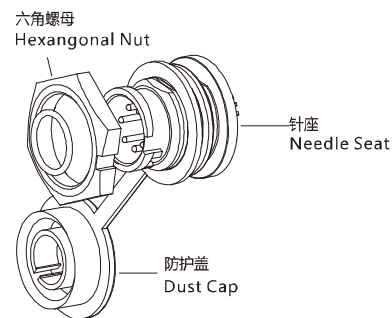


安装分解图 Component Part Drawing

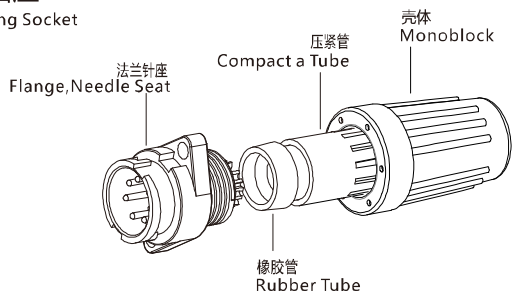
电缆母插头
Female Cable Plug



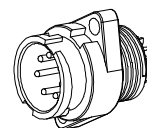
前螺母插座
Front Mount



对接公插座
Male Docking Socket



法兰针座
Flange, Needle Seat



材料和技术参数 Material & Specifications

锁紧方式	Coupling	卡扣锁紧	Fast Coupling
外壳材料	Shell Material	热塑塑料 PA66 阻燃等级V-0	Thermoset Plastics PA66, Flame Retardant Rating V-0
绝缘体材料	Insert Material	热塑塑料 PA66 阻燃等级V-0	Thermoset Plastics PA66, Flame Retardant Rating V-0
接触件材料	Contact Material	铜镀金	Copper (gold-plated)
接线方式	Termination	焊接	Solder
电缆直径	Cable Diameter	WT15-I : 4-6.5mm	
防护等级	Protection Degree	IP67	
接插次数	Mating Cycle	≥500次	
温度范围	Temperature Range	-25℃~+85℃	
绝缘电阻MΩ	Insulation ResistanceMΩ	>2000	

WT15系列 WT15 SERIES



图例描述 Description-Figure	尺寸图 Drawing unit:mm	针数 Contacts	电缆出口直径 (mm) Cable Diameter	订货号 Ordering No.
电缆母插头 与 WT1502, 1503, 1504 相配 Female Cable Plug Mates with(WT1502, 1503, 1504)		2	4-6.5mm	WT1501H-I-02
		3	4-6.5mm	WT1501H-I-03
		4	4-6.5mm	WT1501H-I-04
		5	4-6.5mm	WT1501H-I-05
		6	4-6.5mm	WT1501H-I-06
		7	4-6.5mm	WT1501H-I-07
		8	4-6.5mm	WT1501H-I-08
对接公插座 与 WT1501 相配 Male Docking Socket Mates with(WT1501)		2	4-6.5mm	WT1502N-I-02
		3	4-6.5mm	WT1502N-I-03
		4	4-6.5mm	WT1502N-I-04
		5	4-6.5mm	WT1502N-I-05
		6	4-6.5mm	WT1502N-I-06
		7	4-6.5mm	WT1502N-I-07
		8	4-6.5mm	WT1502N-I-08
前螺母插座 与 WT1501 相配 Front Mount Mates with(WT1501)		2		WT1503N-02
		3		WT1503N-03
		4		WT1503N-04
		5		WT1503N-05
		6		WT1503N-06
		7		WT1503N-07
		8		WT1503N-08
2孔法兰插座 与 WT1501 相配 2-Hole Flange Mates with(WT1501)		2		WT1503N-02
		3		WT1503N-03
		4		WT1503N-04
		5		WT1503N-05
		6		WT1503N-06
		7		WT1503N-07
		8		WT1503N-08

针位排列及技术特性 Contact Arranges & Specifications

针数 Contact	2	3	4	5	6	7	8
针位排列 (从针端看) The Contact arranges (comply with the needle direction)							
额定电流 (A) Rated Current	5A	5A	5A	5A	5A	5A	5A
接触件针直径φ (mm) Diameter of Needle	φ1X2	φ1X3	φ1X4	φ1X5	φ1X6	φ1X7	φ1X8
工作电压(AC.V) Operation Limit Voltage	250V	250V	250V	200V	200V	200V	200V
耐压 (AC.V)1min Withstanding Voltage	1500V	1500V	1500V	1000V	1000V	1000V	1000V
接触电阻(mΩ) Contact Resistance	10	10	10	10	10	10	10