

## Technical parameters

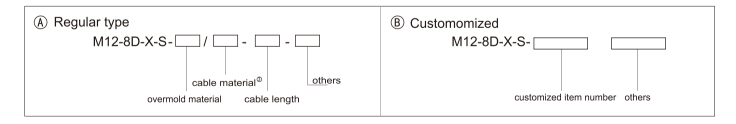
Shell material	Copper/Zinc
Core material	•
Core material	PA66
Overmold material	PVC/TPU <sup>®</sup>
Terminal material	Phosphor copper
Temperature	$-20^{\circ}\text{C}\sim+80^{\circ}\text{C}$

Insulation resistance	≥100mΩ
Contact resistance	≤ 5mΩ
Degree of protection	IP67/1P68
Implementation standard	IEC61076-2-109
Agreement	CAT6A Ethernet

## ■ Electric parameter

pin	code type	rated	rated voltage		cable size		cable	dealing at the end cable
number	X	current	A/C	D/C	AWG	mm²	material	dealing at the end dable
8	3 4 5 6 2 7 7	0.5A	50V	60V	26~24	0.14~0.25	PVC/PUR	connected to M12 X code connected to RJ45 connector connected to others connector no dealing

## Order method



## Noted

X code is for 10 Gigabit ethernet, it meets CAT6 and Ethernet standard