

Single-ended cordset, High temperature, M12x1



1 3

€ тонс ⊕ С €

Product data	
Item description	HT-WAK3-10/S2430
Item-No.	8039211
Length	10m
Customs tariff-No.	85444290
Step-File	HT-WAK3.stp
EAN	4047106001223
Technical data	
Connector	female, straight, M12x1
Number of pins	3
Pin assignment	1 BN, 3 BU, 4 BK
Coding	А
Rated voltage	250V
Current load (at 40°C)	4A
Insulation resistance	≥10°Ω
Ambient temperature product	-20°C+150°C
Contact material	Metal, CuZn, gold-plated
Contact-carrier material	Plastic, PBT GF, BK
Grip body material	Plastic, PBT GF, BK
Coupling nut material	Metal, CuZn, nickel-plated
Sealing (female) material	FPM/FKM
Standards	IEC 61076-2-101
Degree of protection (mounted)	IP65
Mechanical life-cycle	>100 mating cycles
Cable end assembly	50mm stripped
Degree of pollution	3



cable

PTFE, S2430, high temp

The thermal resistance of this high-temperature cable extends from -190°C to +260°C. Due to its fully fluorinated jacket and wire insulation, the cable is perfectly suited for applications in high-frequency cables, as control cable in critical temperature areas, and in the computer-, and aviation industry. In addition, it stands out through a very good chemical strength, as well as its ozone- and weather resistance.

3,80 mm
PTFE
WH, similar RAL9003
5 x AWG22
PTFE
BN, WH, BU, BK, GY
7 x 0.254 mm
5 x Ø-cable
10 x Ø-cable
-190°C+260°C
≤250 V
seawater resistant, LABS free, RoHs compliant, ozone resistant, UV resi- stant, hydrolysis proof, flexibility at low temperature, non-flammable, low emission of smoke, excellent chemicals resistance, flexible at high tempe- ratures
27279218
27279218
27279218
27060311
EC001855
EC001855 EC001855
EC001855
EC001855 Web-Link
EC001855 Web-Link https://www.escha.net/en/search?sSearch=8047664
EC001855 Web-Link https://www.escha.net/en/search?sSearch=8047664 https://www.escha.net/en/search?sSearch=8055431