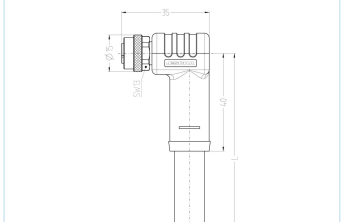


M12, female, angled, 4+PE, K-coded, POWER









Product data	
Item description	PK-WM12K5.244-m/S5015
Item-No.	V0006946
Länge	on demand
Customs tariff-No.	85444290
Step-File	PK-WM12K5_244-m_S5015.stp
Technical data	
Connector	female, angled, M12
Number of pins	4+PE
Pin assignment	1 BK, 2 BN, 3 GY, 4 BU, PE: GNYE
Coding	K
Rated voltage	630Vac 600Vac (UL)
Current load per pin (at 40°C)	12A
Insulation resistance	≥10 ⁸ Ω
Ambient temperature product	-30°C+90°C
Contact material	Metal, CuZn, gold-plated
Contact-carrier material	Plastic, PA, BK
Grip body material	Plastic, TPU, BK
Coupling nut material	Metal, CuZn, nickel-plated
Sealing (female) material	FPM/FKM
Standards	IEC 61076-2-111
Degree of protection (mounted)	IP65, IP67, IP68
Mechanical life-cycle	>100 mating cycles
Cable end assembly	open cable end
Degree of pollution	3
Style	angled



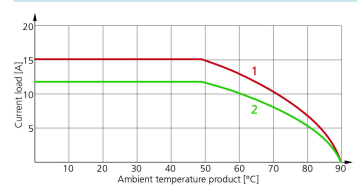
Cable web PUR, UL, S5015, 1,5mm²

High flexible and oil-resistant, halogen-free control cables for fixed-wired dynamic drag-chain applications with average loads. The PUR outer jacket is firm and resistant to high mechanical stresses like grinding or abrasion. They are adapted for applications in automation, load circuits of industrial machinery, automatic assembly- and placement machinery, especially in wet areas of machine tools and transfer lines. The cables meet the UL and CSA requirements.

Outer diameter of jacket	9.90 mm
Cable-jacket material	PUR
Jacket color	BK, similar RAL9005
Wire cross-section	5 x 1.5 mm ²
Wire insulation material	PP
Wire colors	BU, GY, BN, BK, GNYE
Wire structure	extra finely stranded class 6
Bending radius (fixed)	4 x Ø-cable
Bending radius (repeated)	7,5 x Ø-cable
Temperature range (repeated)	-25°C+80°C
Temperature range (fixed)	-40°C+80°C
Temperature range (UL repeated)	-40°C+80°C
Temperature range (UL fixed)	-50°C+80°C
Drag chain-application	>8 Mio. cycles
Halogen-free	Yes
Torsion	+/-270°/m, ≥ 1 Mio. cycles
Rated voltage cable	VDE U0/U: 600V/1000V
Special features	flame retardant, halogen free, high flexibility, LABS free, microbes resi-

flame retardant, halogen free, high flexibility, LABS free, microbes resistant, oil resistant, ozone resistant, recyclable, RoHs compliant, acid- and alkali resistant, drag chain-adapted, welding sparks resistant, seawater resistant, UV resistant

Derating curve according to DIN 60512-5-2



- 1: Base curve
- 2: Derived curve according to DIN 60512-5-2 with correction factor 0,8

UL installation note

https://www.escha.net/media/pdf/ESCHA_Kundeninformation_M12x1_POWER_UL_2020.pdf

Classification		
eCl@ss 6.0	27279218	
eCl@ss 7.0	27279218	
eCl@ss 8.0	27279218	
eCl@ss 9.0	27060311	
ETIM 5.0	EC001855	
ETIM 6.0	EC001855	



Accessories

 $Mounting-clip,\ M12\\ https://www.escha.net/en/products/standard/accessories-for-connectivity/8047660$

 $\label{thm:condition} Torque-wrench \ set \\ \ \text{https://www.escha.net/en/products/standard/accessories-for-connectivity/8055431}$

 $\label{lem:marking_marking} Marking\ rings\ \varnothing\ 9mm \\ \ \text{https://www.escha.net/en/products/standard/accessories-for-connectivity?p=1\&o=3\&n=15\&f=809}$

 $Screw\ plug,\ M12\\ \ https://www.escha.net/en/products/standard/accessories-for-connectivity?p=1\&o=3\&n=15\&f=812$

Cable Stripping Tool https://www.escha.net/en/products/standard/accessories-for-connectivity/8066215

Cable Stripping Tool https://www.escha.net/en/products/standard/accessories-for-connectivity/8066216