

Insulated male push-on connectors, WI...B PCV type

FEATURES & BENEFITS

- male push-on connector with PVC insulating sleeve - low-cost version for less demanding applications, without internal Cu tube
- insulating sleeve: enhances resistance to vibrations, mitigates short-circuit risk
- sleeve colours facilitate cross-section identification

LOGISTIC DATA

Quantity in package [szt.] 100

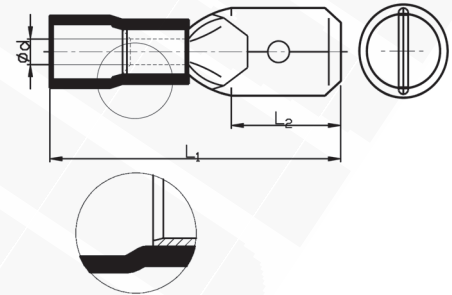
MECHANICAL DATA

Insulation polyvinyl chloride (PCV)

Material brass

Covering tin-plated

Operating temperature [°C] -5 ÷ +60



Type	Index Ergom	Cross-section [mm²]	Insulation color	Size	d	L ₁	L ₂	Weight [kg]
WI 2,8-1/0,5 BPCV (100 PCS)	E10KN-03020200101	0,75+1	red	2,8x0,5	1,7	22,0	7,2	0.03
WI 2,8-1/0,8 BPCV (100 PCS)	E10KN-03020200201			2,8x0,8				0.04
WI 4,8-1/0,5 BPCV (100 PCS)	E10KN-03020200301			4,8x0,5				0.05
WI 4,8-1/0,8 BPCV (100 PCS)	E10KN-03020200401			4,8x0,8				0.06
WI 6,3-1/0,8 BPCV (100 PCS)	E10KN-03020200701			6,3x0,8				0.07
WI 4,8-2,5/0,5 BPCV (100 PCS)	E10KN-03020200501	1,5+2,5	blue	4,8x0,5	2,3	22,5	7,2	0.08
WI 4,8-2,5/0,8 BPCV (100 PCS)	E10KN-03020200601			4,8x0,8				
WI 6,3-2,5/0,8 BPCV (100 PCS)	E10KN-03020200801			6,3x0,8				
WI 6,3-6/0,8 BPCV (100 PCS)	E10KN-03020200901	4+6	yellow	6,3x0,8	3,4	23,0	8,0	0.14