

8BCM0006.10360-0

1 General information

- Can be used in cable drag chains
- Assembled specifically for 8BCMxxxx.1034C-0 motor cables
- itec - Innovative connector system for fast and secure connections

2 Order data

Model number	Short description	Figure
8BCM0006.10360-0	Motor cables 0.75 mm² SpringTec connector Cable extension for 0.75 mm ² motor cables with series 915 power connector, length 6 m, can be used in cable drag chains	

Table 1: 8BCM0006.10360-0 - Order data

3 Technical data

Model number	8BCM0006.10360-0
General information	
Cable cross section	4x 0.75 mm ² + 2x 2x 0.34 mm ²
Durability	Oil resistance per HD 22.10 appendix A, DIN EN 60811-404 ¹⁾
Certification	E170315 cRUus AWM STYLE 21223 AWM I/II A/B 80°C 1000 V FT1 ¹⁾
Certifications	
CE	Yes
UL	cULus E225616
EAC	Power conversion equipment
	Yes
Cable construction	
Power lines	
Quantity	4
Wire insulation	PP
Wire colors	Black, brown, blue, yellow/green
Variant	Tinned copper stranded wire
Cross section	0.75 mm ²
Shield	No
Stranding	No
Signal line	
Quantity	4
Wire insulation	PP
Wire colors	White, white/red, white/blue, white/green
Variant	Tinned copper stranded wire
Cross section	0.34 mm ²
Shield	Individually shielded in pairs, tinned copper braiding, optical coverage >85% and foil shield
Stranding	White with white/red and white/blue with white/green
Cable stranding	With filler elements and foil shield
Cable shield	Tinned copper braiding, optical coverage >85% and foil shield
Outer jacket	
Material	TPU
Color	Orange, similar to RAL 2003 flat
Labeling	B&R 4 G 0.75 + 2 x (2x0.34)C C E170315 cRUus AWM STYLE 21223 AWM I/II A/B 80°C 1000 V FT1 production order number ¹⁾
Connector	
Type	9-pin female series 915 power connector
Mating cycles	<500
Contacts	9
Additional connectors	9-pin male coupling Mating cycles: <500 Contacts: 9
Degree of protection per EN 60529	Degree of protection per EN 60529: IP66/67 when connected
	IP66/67 when connected
Electrical properties ¹⁾	
Operating voltage	Max. 1000 VAC (UL)

Table 2: 8BCM0006.10360-0 - Technical data

Model number	8BCM0006.10360-0
Test voltage	
Wire - Wire	4 kV
Wire - Shield	4 kV
Conductor resistance	
Power lines	$\leq 26.7 \Omega/\text{km}$
Signal line	$\leq 56 \Omega/\text{km}$
Insulation resistance	$\geq 500 \text{ M}\Omega \cdot \text{km}$
Current-carrying capacity per DIN VDE 0298 part 4, table 11	
Wall mounting	13 A
Installed in conduit or cable duct	11.5 A
Installed in cable tray	13.5 A
Ambient conditions ¹⁾	
Temperature	
Moving	-20°C to +80°C
Static	-20°C to +90°C
Mechanical properties ¹⁾	
Dimensions	
Length	6 m
Diameter	10.1 mm $\pm$ 0.3 mm
Bend radius	
Single bend	>32 mm
Moving	>78 mm
Drag chain data	
Acceleration	Max. 50 m/s ² (depends on the length of the travel path)
Flex cycles ²⁾	$\geq 5,000,000$
Velocity	Max. 300 m/min
Weight	0.53 kg

Table 2: 8BCM0006.10360-0 - Technical data

- 1) Values refer to the raw cable being used.
2) At an ambient temperature from -20°C to +60°C.

4 Wiring

4.1 Cable construction

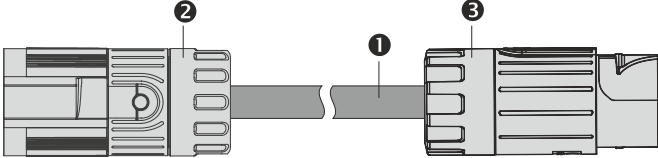
		
Pos	Description	Note
1	Motor line	4x 0.75 mm ² + 2x 2x 0.34 mm ²
2	9-pin female circular connector	Dimensions: $\varnothing$ 19 x 42 mm
3	9-pin coupling	Dimensions: $\varnothing$ 19 x 41.4 mm

Table 3: Cable extension for 0.75 mm² motor cables - Cable construction

4.2 Pinout

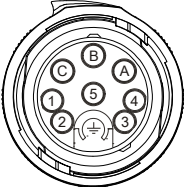
Connector	Pin	Description	Function	Coupling
	A	U	Motor connection U	
	B	V	Motor connection V	
	C	W	Motor connection W	
	⊕	PE	Protective ground conductor	
	1	T+	Temperature +	
	2	T-	Temperature -	
	3	B+	Brake +	
	4	B-	Brake -	
	5	---	---	

Table 4: 0.75 mm² motor cable extension - Pinout

4.3 Cable diagram

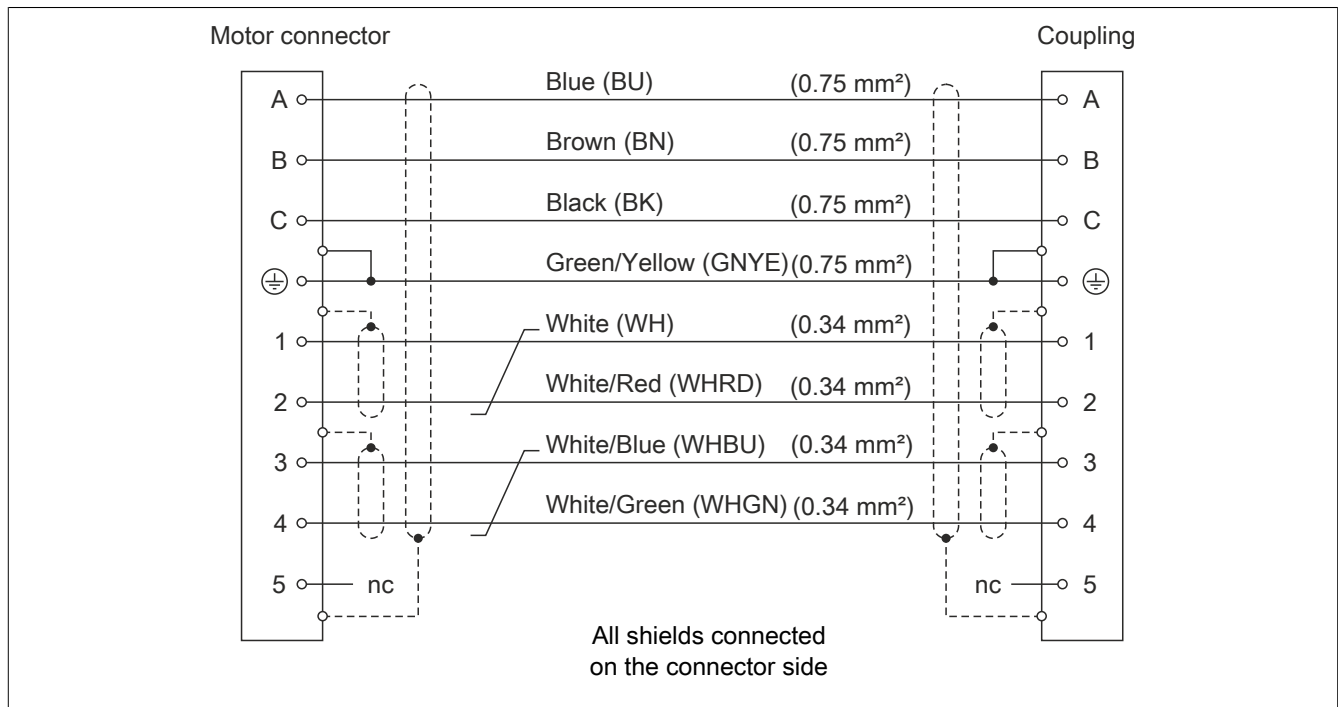


Figure 1: Cable extension for 0.75 mm² motor cables - Cable diagram