

# Heat shrink straight joints

for cables up to 5 cores

### Shear bolt connectors included



MR series shear bolt connectors included for cables up to 5 cores



### **APPLICATIONS**

- Straight joints for low voltage cables up to 0.6/1 kV
- Installation: submersed, buried, in cable ducts
- Best suited for joints on submerged pumps

Available on request versions for different cross-sections and number of cores

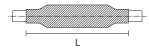
# **KEY FEATURES**

- Specifically designed for use with included shear bolt connectors MR series (page 113)
- Simplified installation
- Available for a wide range of cross-sections
- Resistant to chemical agents and weathering
- Excellent electrical insulation and sealing of the joint
- Good mechanical strength
- UV resistant

# **KIT CONTENTS**

- Heat shrink tubings for cores insulation
- Outer heat shrink tubing with sealant
- MR series shear bolt connectors page 113) suitable for copper-tocopper, aluminium-to-aluminium and copper-to-aluminium connections





cores	ref.	item	conductor cross-section (mm²)	included connectors	joint length L (mm)	pkg. (pcs)	min./ mult. ord. (pcs)	watch video
•	SJ1050C	Sealjoint 1050 C	25 – 50	1 × 🥞	250	1	1	
	SJ1095C	Sealjoint 1095 C	50 – 95	1 × 🥞	330	1	1	
	SJ1240C	Sealjoint 1240 C	95 – 240	1 × 👺	500	1	1	
	SJ1300C	Sealjoint 1300 C	150 – 300	1 × 👺	500	1	1	回报 <b>》</b> 6358年
	SJ5050C	Sealjoint 5050 C	25 – 50	5 × 🕞	500	1	1	
	SJ5095C	Sealjoint 5095 C	50 – 95	5 × 🕞	750	1	1	
	SJ5240C	Sealjoint 5240 C	95 – 240	5 × 🕞	1000	1	1	
	SJ5300C	Sealjoint 5300 C	150 – 300	5 × 🕞	1000	1	1	

Compliant to Standard for 0.6/1 kV low voltage joints **EN 50393** 



CE Marking



Unlimited shelf life





# Heat shrink straight joints

for cables up to 5 cores

Compression connectors optionally available





# **APPLICATIONS**

- Straight joints for low voltage cables up to 0.6/1 kV
- Installation: submersed, buried, in cable ducts
- Best suited for joints on submerged pumps

Versions available for armoured cables (GBT-A series) and with concentric neutral (GBT-N series)

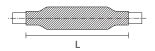
### **KEY FEATURES**

- Compact size
- Available for a wide range of cross-sections
- Resistant to chemical agents and weathering
- Excellent electrical insulation and sealing of the joint
- Good mechanical strength
- UV resistant

### KIT CONTENTS

- Heat shrink tubings for cores insulation
- Outer heat shrink tubing with sealant





cores	ref.	item	conductor cross-section (mm²)	joint length L (mm)	pkg. (pcs)	min./ mult. ord. (pcs)	watch video	SC series (p. 114)
	SJ1016	Sealjoint 1016	10 – 16	200	1	1		0
(•) -	SJ1070	Sealjoint 1070	25 – 70	250	1	1		0
	SJ1150	Sealjoint 1150	95 – 150	330	1	1		0
	SJ1300	Sealjoint 1300	185 – 300	330	1	1		0
	SJ5006	Sealjoint 5006	1,5 – 6	200	1	1	回数类回 5556% (5	0
	SJ5016	Sealjoint 5016	10 – 16	330	1	1		0
	SJ5035	Sealjoint 5035	25 – 35	500	1	1		0
	SJ5070	Sealjoint 5070	50 – 70	500	1	1		0
	SJ5150	Sealjoint 5150	95 – 150	1000	1	1		0
	SJ5300	Sealjoint 5300	185 – 300	1000	1	1		0

Compliant to Standard for 0.6/1 kV low voltage joints EN 50393



shelf life





#### **OPTIONAL CONNECTORS**

SC series compression connectors (p. 114) for copper-to-copper and aluminium-to-aluminium connections



**STRAIGHT** 

# Heat shrink fire-resistant straight joints

for armoured or unarmoured cables up to 5 cores Compression connectors optionally available



Sealjoint FIRE joints are specifically designed to ensure operation of fire resistant cables, even in the presence of fire

### **APPLICATIONS**

- Straight joints on low voltage cables up to 0.6/1 kV armoured or unarmoured
- Emergency and safety systems on ships, in tunnels, underground and crowded places



# **KEY FEATURES**

- Compact size
- Excellent electrical insulation and sealing
- Resistant to chemical agents, weathering and UV rays
- Good mechanical strength

### KIT CONTENTS

- Heat shrink tubings for cores insulation
- Fire resistant components
- Outer heat shrink tubing with sealant
- Armour restoration kit (in SJ-FA series)



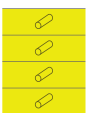
connectors





cores	ref.	item	conductor cross-section (mm²)	included accessories	joint length L (mm)	pkg. (pcs)	min./ mult. ord. q.ty (pcs)	SC series (p. 114)
SJ-	F	joints for <b>unarmoure</b>	d cables					
	SJ5004F	Sealjoint Fire 5004	1,5 – 4	-	300	1	1	0
	SJ5016F	Sealjoint Fire 5016	6 – 16	-	300	1	1	0
	SJ5050F	Sealjoint Fire 5050	25 – 50	-	500	1	1	0
	SJ5150F	Sealjoint Fire 5150	70 – 150	-	500	1	1	0
		,						

SJ-FA		joints for <b>armoured cables</b>							
	SJ5004FA	Sealjoint Fire 5004 A	1,5 – 4	69	300	1	1		
	SJ5016FA	Sealjoint Fire 5016 A	6 – 16	69	375	1	1		
	SJ5050FA	Sealjoint Fire 5050 A	25 – 50	69	500	1	1		
	SJ5150FA	Sealjoint Fire 5150 A	70 – 150	69	750	1	1		



Compliant to Standard for 0.6/1 kV low voltage joints **EN 50393** 

Compliant to fire resistant Standards CEI 20-36/2 IEC 60331-21

\* GN-RF series for cables up to 4 cores



Fire resistant



RINA Approved \*



CE Marking



Unlimited shelf life