



B 10 SK

E0845212

Splice KSF, 10mm²



Product Properties:

Suitable for Class 5 conductor	Yes
Suitable for Class 6 conductor	Yes
Model	UL model
Max. current (I _{max})	66 A
Number of branches	0 N/A
Insulation	None
Colour insulation	N/A
Sleeve form	Short
Suitable for solid cores	Yes
Suitable for stranded conductors	Yes
Suitable for fine strand conductors	Yes
Suitable for high temperatures (to 650 °C)	No
Suitable for insulated varnish	No
Suitable for round conductors	Yes
Suitable for flat conductors	No
For pull protected connections	No
Voltage level	Up to 35 kV
Type of connection	Other
Oil stop/centre bar	No
Max Temp	150 °C
Surface protection	Tinned
Material	Copper

Series	KRF/KSF (10-500mm2)
--------	---------------------

Dimensions:

ID	5 mm
OD	8 mm
L	21 mm
MOQ	100 .
Unit	pcs
Nominal cross section	10 mm ²
Series	KRF/KSF (10-500mm2)

Approvals:

Approved according to CE	Yes
Approved according to UKCA	Ja
Approved according to DNV	Yes

Compliance:

CA Proposition 65	In compliance
Conflict Minerals	Contain "Tin"
Extended Minerals	Contain "Copper"
Iron and Steel Sanction	Contain no Iron or Steel
PFAS	No PFAS
POPs	No POPs
REACH	No SVHC (Latest. 05 Nov 2025)
RoHS	RoHS 3 (2015/863)
SCIP	Not Applicable
US TSCA	No (5 PBT Subs, Feb 2021)
ECCN (EU)	No CLASS
ECCN (US)	EAR99

Other information:

ETIM-Class	EC001059 - Crimp splices for copper conductor
ETIM-Release	9.0
Trademark	NEMIQ
Product Group	Copper tube Splices
Search Description	RÖRSKARVHYLSA KSF
Alternative SKU	B10SK
E-no	E0845212

Logistic information:

Barcode	733117612204
Country of origin	CN
E-no	E0845212

Item status	Stock item, normally in stock with reservation for in between sales.
MOQ	100 .
Stock code	B 10 SK
Taric code	85369010
Unit	pcs

*We reserve the right to make technical changes and disclaim any typographical errors.