

Industrial products – we wholesale, you distribute

K SERIES PUSH ON & BULLET TERMINALS

NYLON INSULATED PUSH ON TERMINALS WITH COPPER SLEEVES

VINYL INSULATED PIGGY BACK PUSH ON TERMINALS WITH COPPER SLEEVES

NYLON FULLY INSULATED BULLET TERMINALS WITH COPPER SLEEVES

4909 Rondo Drive, Fort Worth, Texas 76106, USA Telephone: 1-817-403-5835 Fax: 1-817-624-3721 Email: <u>sales@sknproductsllc.com</u> <u>www.sknproducts.com</u> <u>www.sknproductsllc.com</u>

CATALOG 2023



SELECTION GUIDE

SELECTION GUIDE OF SKN K SERIES PUSH ON & BULLET TERMINALS



Product Numbers of SKN K **Series Nylon Insulated Push On Terminals** with Copper Sleeves

Insulation Color	Wire Range (AWG)	Width (Inches)	Male	Female
Red	22-18	0.250"	KMT6A250	KFR6A250
Blue	16-14	0.187"	KMT6B187	KFR6B187
Blue	16-14	0.250"	KMT6B250	KFR6B250
Yellow	12-10	0.250"	KMT6C250	KFR6C250

Product Numbers of SKN K Series Vinyl Insulated Piggy Back Push On Terminals with Copper Sleeves

Insulation	Wire Range	Width	Female	
Color	(AWG)	(Inches)		
Blue	16-14	0.250"	KFPB4B250	

Product Numbers of SKN K Series Nylon Insulated Bullet Terminals with Copper Sleeves

Insulation Color	Wire Range (AWG)	Female
Blue	16-14	KFSC156F



SELECTION GUIDE

FEATURES OF K SERIES NYLON INSULATED PUSH ON TERMINALS WITH COPPER SLEEVES

- Nylon insulated
- Manufactured from one piece high conductivity brass for brass parts
- Electro tin plated for brass parts
- High conductivity seamless copper sleeves securely attached to terminal barrel
- Ease of wire insertion with beveled mouth entry and funnel barrel construction
- Wire range indicated by industry standard color coding
- Maximum temperature 221°F (105°C)
- Maximum voltage 600V

For Copper Wire only

FEATURES OF K SERIES VINYL INSULATED PIGGY BACK PUSH ON TERMINALS WITH COPPER SLEEVES

- Polyvinyl insulated
- Manufactured from one piece high conductivity brass
- Electro tin plated for brass parts
- High conductivity seamless copper sleeves securely attached to terminal barrel
- Ease of wire insertion with beveled mouth entry and funnel barrel construction
- Wire range indicated by industry standard color coding
- Maximum temperature 167°F (75°C)
- Maximum voltage 300V

For Copper Wire only



SELECTION GUIDE

FEATURES OF K SERIES NYLON FULLY INSULATED BULLET TERMINALS WITH COPPER SLEEVES

- Nylon fully insulated
- Manufactured from one piece high conductivity brass for brass parts
- Electro tin plated for brass parts
- High conductivity seamless copper sleeves securely attached to terminal barrel
- Ease of wire insertion with beveled mouth entry and funnel barrel construction
- Wire range indicated by industry standard color coding
- Maximum temperature 221°F (105°C)
- Maximum voltage 600V

For Copper Wire only

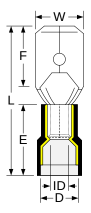


K SERIES NYLON INSULATED PUSH ON TERMINALS WITH COPPER SLEEVES

SPECIFICATIONS

SPECIFICATIONS OF K SERIES NYLON INSULATED MALE PUSH ON TERMINALS WITH COPPER SLEEVES





- All brass parts are tin plated.

- The nylon insulated terminals are with brazed seam and copper sleeves.

- Maximum temperature is 221°F (105°C).

- Maximum voltage is 600V.

Product Number	Nylon Color	Wire Range	Length	Barrel Length	Barrel I.D.	Nylon Barrel	Width		Brass Thickness	Mates with Female
(Male)		(AWG)	L	Е	ID	D	w	F		Terminal
KMT6A250	Red	22-18	0.866"	0.433"	0.067"	0.157"	0.250"	0.303"	0.016"	KFR6A250
KMT6B187	Blue	16-14	0.787"	0.433"	0.091"	0.197"	0.189"	0.256"	0.020"	KFR6B187
KMT6B250	Diue	10-14	0.866"	0.433	0.091		0.250"	0.303"	0.016"	KFR6B250
KMT6C250	Yellow	12-10	0.945"	0.512"	0.134"	0.256"	0.250"	0.303"	0.016"	KFR6C250

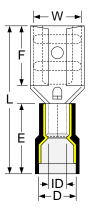


K SERIES NYLON INSULATED PUSH ON TERMINALS WITH COPPER SLEEVES

SPECIFICATIONS

SPECIFICATIONS OF K SERIES NYLON INSULATED FEMALE PUSH ON TERMINALS WITH COPPER SLEEVES





- All brass parts are tin plated.

- The nylon insulated terminals are with brazed seam and copper sleeves.

- Maximum temperature is 221°F (105°C).

- Maximum voltage is 600V.

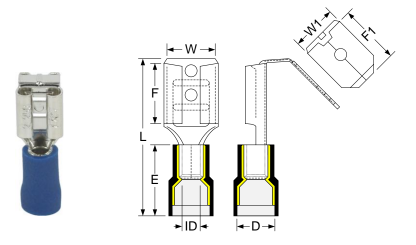
Product Number	Nylon Color	Wire Range	Length	Barrel Length	Barrel I.D.	Nylon Barrel	Width		Brass Thickness	Mates with Male	
(Female)		(AWG)	AWG) L		ID	D	w	F		Terminal	
KFR6A250	Red	22-18	0.846"	0.433"	0.067"	0.157"	0.260"	0.295"	0.016"	KMT6A250	
KFR6B187	Dive 40	Blue	16-14	0.787"	0.433"	0.091"	0.197"	0.197"	0.256"	0.016"	KMT6B187
KFR6B250	Dide	10-14	0.846"	0.433	0.091	0.197	0.260"	0.295"	0.016	KMT6B250	
KFR6C250	Yellow	12-10	0.925"	0.512"	0.134"	0.256"	0.260"	0.295"	0.016"	KMT6C250	



K SERIES VINYL INSULATED PIGGY BACK PUSH ON TERMINALS WITH COPPER SLEEVES

SPECIFICATIONS

SPECIFICATIONS OF K SERIES VINYL INSULATED PIGGY BACK PUSH ON TERMINALS WITH COPPER SLEEVES



- All brass parts are tin plated.

- The polyvinyl insulated terminals are with brazed seam and copper sleeves.

- Maximum temperature is 167°F (75°C).

- Maximum voltage is 300V.

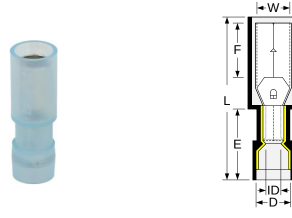
Product Number	Vinyl Color	Wire Range	Length	Barrel Length	Barrel I.D.	Vinyl Barrel	Width				Brass Thickness
		(AWG)	L	Е	ID	D	w	W1	F	F1	
KPBT4B250	Blue	16-14	0.886"	0.413"	0.091"	0.185"	0.260"	0.250"	0.315"	0.323"	0.016"



K SERIES NYLON FULLY INSULATED BULLET TERMINALS WITH COPPER SLEEVES

SPECIFICATIONS

SPECIFICATIONS OF K SERIES NYLON FULLY INSULATED FEMALE BULLET TERMINALS WITH COPPER SLEEVES



- All brass parts are tin plated.

- The nylon insulated terminals are with brazed seam and copper sleeves.

- Maximum temperature is 221°F (105°C).

- Maximum voltage is 600V.

Product Number	Nylon Color	Wire Range	Length	Barrel Length	Barrel I.D.	Nylon Barrel	Width		Brass Thickness
		(AWG)	L	Е	ID	D	w	F	
KFSC156F	Blue	16-14	0.992"	0.433"	0.091"	0.197"	0.153"	0.276"	0.016"



RECOMMENDED TOOLS

RECOMMENDED TOOLS OF K SERIES PUSH ON & BULLET TERMINALS



Eclipse Luner Series Ratcheted Crimper Product Number: 300-141



Eclipse Round Cable Cutter Product Number: 200-046



Eclipse Wire Stripping Tool Product Number: 200-003

RECOMMENDED TOOLS OF K SERIES PUSH ON & BULLET TERMINALS							
Product	Crimp Tool	Wire Cutter	Wire Stripper				
ALL K SERIES INSULATED PUSH ON & BULLET TERMINALS	300-141	200-046	200-003				



IMPORTANT NOTES FOR PURCHASERS AND USERS

IMPORTANT NOTES FOR PURCHASERS AND USERS

Before using this product, user should determine the suitability of the product for its intended use.

SKN expressly disclaims the implied warranties and conditions of merchantability and fitness for a particular purpose. In no case shall SKN be liable under any legal theory, including but not limited to contract or strict liability, for any direct, indirect, special, incidental, or consequential damages resulting from product use.

Made in China



WARRANTY; LIMITED REMEDY; LIMITED LIABILITY

This product will be free from defects in material and manufacture as the date of purchase. SKN makes no other warranties including, but not limited to, any implied warranty of merchantability or fitness for a particular purpose. If this product is defective within the warranty period stated above, your exclusive remedy shall be, at SKN's option, to replace or repair or refund the purchase price of SKN product. Except where prohibited by Law, SKN will not be liable for any loss or damage arising from SKN product, whether direct, indirect, special, incidental or consequential regardless of the legal theory asserted.