



eurofast ® Cordsets and Extensions, Reverse Key

- PVC Cable
- Reverse Key (Type "B" coded keyway)
- Unshielded
- Primarily Used for AC









See table below

WAKW ..

/ .. WWAKW ..

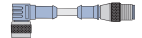
WASW ..

5-Pin, Reverse Key, 250 V, 4.0 A

| Female | | Male |
|--------|---|------|
| / | / | / |

| Application | Cable Specs | Pinout | Straight | Right Angle | Straight | Right Angle |
|--|--|--|----------------|-----------------|----------------|-------------|
| Reverse key for 2-wire AC with ground UL Recognized CSA Certified | 3/20 AWG Grey PVC 105°C 5.2 mm OD | 1. Bn 2. Bu 3. N/C 4. Gn/Ye 5. N/C | WAKW 4T-*/S626 | WWAKW 4T-*/S626 | WASW 4T-*/S626 | |
| Reverse key for 4-wire AC with ground UL Recognized CSA Certified | 4/22 AWG, 1/20 AWG Grey PVC 105°C 5.7 mm OD | 1. Bn 2. Wh 3. Bu 4. Bk 5. Gn/Ye | WAKW 4.5T-* | WWAKW 4.5T-* | WASW 4.5T-* | |





WAKW .. WASW ..

WWAKW .. WASW ..

5-pin, Reverse Key Extensions, 250 V, 4.0 A

| Application | Cable Specs | Straight Female Straight Male | Right Angle Female Straight Male |
|--|--|----------------------------------|-------------------------------------|
| Reverse key for 2-wire AC with ground UL Recognized CSA Certified | 3/20 AWG Grey PVC 105°C 5.2 mm OD | WAKW 4T-*-WASW 4T/S626 | WWAKW 4T-*-WASW 4T/S626 |
| Reverse key for 4-wire AC with ground UL Recognized CSA Certified | 4/22 AWG, 1/20 AWG Grey PVC 105°C 5.7 mm OD | WAKW 4.5T-*-WASW 4.5T | WWAKW 4.5T-*-WASW 4.5T |

^{* =} Length in meters



Specifications

Connector: Oil resistant blue-grey polyurethane body material, Nylon contact carrier,

spacings to VDE 0110 Group C.

Contacts: Gold plated brass.

Coupling Nuts: Nickel plated brass. See options below**.

Cable: See table.

Protection: NEMA 1,3,4,6P and IEC IP 68.

Cable Length: Standard cable lengths are nominal 2, 4 and 6 meters. Other lengths available by request - consult factory.

** **Options**: To specify nylon coupling nut, add a "K" to part number.

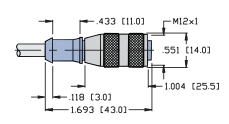
For example: WAKW .. to WAKKW .. (straight female) or WASW .. to WASKW .. (straight male).

To specify stainless steel coupling nut, add $\overset{\circ}{\text{a}}$ "V" to part number.

For example: WAKW .. to WAKVW .. (straight female) or WASW .. to WASVW .. (straight male).

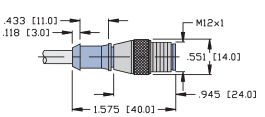
Dimensions





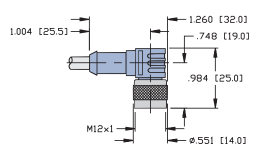
Female Connector

WASW ..



Male Connector

WWAKW ..



Female Connector

Pinouts

| Female | Male | |
|--------|--------|--|
| 3 1 | 1 00 3 | |
| 5-pin | 5-pin | |