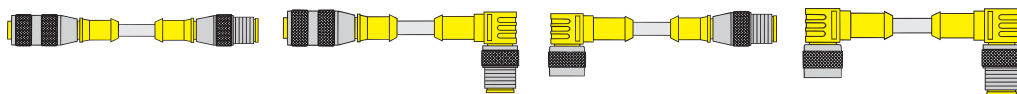


See table below

## eurofast® Standard Duty Extensions, Unshielded, PVC

- High Grade Oil and UV Resistant PVC
- Unshielded
- 22 AWG
- Available in 4 and 5 Conductor



RK .. RS ..

RK .. WS ..

WK .. RS ..

WK .. WS ..

### 4-pin, 250 VAC / 300 VDC, 4 A

Application	Cable Specs	Straight Female Straight Male	Straight Female Right Angle Male	Right Angle Female Straight Male	Right Angle Female Right Angle Male
4-wire DC suitable for all 4-pin applications UL Recognized CSA Certified	4/22 AWG Grey PVC 105°C 5.2 mm OD	RK 4.4T-*-RS 4.4T	RK 4.4T-*-WS 4.4T	WK 4.4T-*-RS 4.4T	WK 4.4T-*-WS 4.4T
4-wire DC suitable for all 4-pin applications UL Recognized CSA Certified	4/22 AWG Yellow PVC 105°C 5.2 mm OD	RK 4.43T-*-RS 4.43T	RK 4.43T-*-WS 4.43T	WK 4.43T-*-RS 4.43T	WK 4.43T-*-WS 4.43T

### 5-pin, 250 V, 4 A

Application	Cable Specs	Straight Female Straight Male	Straight Female Right Angle Male	Right Angle Female Straight Male	Right Angle Female Right Angle Male
5-wire DC UL Recognized CSA Certified	5/22 AWG Grey PVC 105°C 5.7 mm OD	RK 4.5T-*-RS 4.5T	RK 4.5T-*-WS 4.5T	WK 4.5T-*-RS 4.5T	WK 4.5T-*-WS 4.5T
5-wire DC UL Recognized CSA Certified	5/22 AWG Yellow PVC 105°C 5.7 mm OD	RK 4.5T-*-RS 4.5T/S715	RK 4.5T-*-WS 4.5T/S715	WK 4.5T-*-RS 4.5T/S715	WK 4.5T-*-WS 4.5T/S715

\* = Length in meters

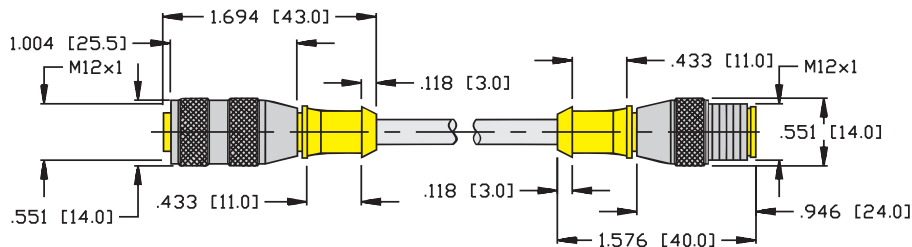
## Specifications

<b>Connector:</b>	Oil resistant polyurethane body material, Nylon or PUR contact carrier. Spacings to VDE 0110 Group C.
<b>Contacts:</b>	Gold plated brass.
<b>Coupling Nuts:</b>	Nickel plated brass. See options below**.
<b>Cable:</b>	See table.
<b>Protection:</b>	NEMA 1,3,4,6P and IEC IP 68.
<b>Cable Length:</b>	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: RK .. to RKK .. (straight female) or WS .. to WSK .. (right angle male).  
 To specify stainless steel coupling nut, add a "V" to part number.  
 For example: RK .. to RKV .. (straight female) or WS .. to WSV .. (right angle male).

## Dimensions

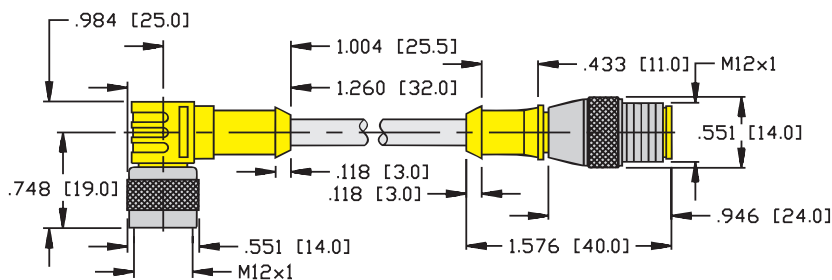
RK .. -\*- RS ..



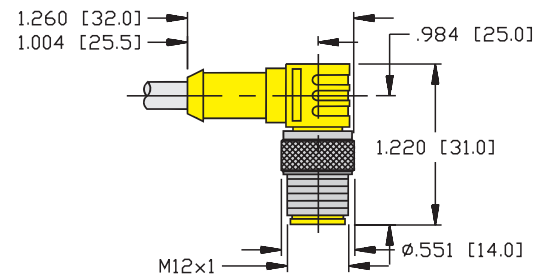
### Note:

Replace right end of illustrations at left with WS shown below for RK ..-\*-WS .. and WK ..-\*-WS .. configuration.

WK .. -\*- RS ..



.. - WS ..



## Pinouts

Female		Male	
4-pin	5-pin	4-pin	5-pin