# **TURCK Industrial Connectivity Products**



#### 12, 16 and 19-Pin multifast ® Field Wireable In-line Connectors

- Female Contact Holder & Thread
- For Use with Custom Wiring & Junction Boxes
- Convert Hard Wiring into Quick Disconnect
- IEC IP 65 Protection



Housing Style	Part #	Cable	Features	Pinout
	CK 12-0	Nickel plated brass PG 11 cable gland, Accepts 4-10 mm cable diameter Accepts up to 12x18 AWG conductors 125° C 300 V, 8.0 A	Field wireable 12-pin in-line connector, for use with minifast®, eurofast® (single input per port) and microfast® junctions boxes	5 4 7 0 0 0 2 12 8 11 9 10
2.892 [73.4] REF	CK 16-0	Nickel plated brass PG 13.5 cable gland, Accepts 5-12 mm cable diameter Accepts up to 16x18 AWG conductors 125° C 150 V, 8.0 A	Field wireable 16-pin in-line connector, for use with eurofast® (isolated power supply) junctions boxes	15 7 6 5 14 9 0 0 0 0 3 15 15 15 15 15 15 15 15 15 15 15 15 15
	CK 19-0	Nickel plated brass PG 13.5 cable gland, Accepts 5-12 mm cable diameter Accepts up to 19x18 AWG conductors 125° C 150 V, 8.0 A	Field wireable 19-pin in-line connector, for use with eurofast® (two Signals per port) junctions boxes	15 6 5 19 16 14 9 10 12 12 13 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15
	CK 125-0	Nickel plated brass IAC, Accepts 3-10 mm cable diameter Accepts up to 12x18 AWG conductors 125° C 150 V, 8.0 A	Field wireable 12-pin in-line connector	5 6 7 0 0 0 2 12 10 8 11 9 1

### Industrial **Automation**



#### 12, 16 and 19-Pin multifast ® Field Wireable In-line Connectors

- Male Contact Holder & Thread
- For Use with Custom Wiring & Junction Boxes
- Convert Hard Wiring into Quick Disconnect
- IEC IP 65 Protection



Housing Style	Part #	Cable	Features	Pinout
2.835 [72.0] REF 01.024 [26.0]	CSS 12-0	Nickel plated brass PG 13.5 cable gland, Accepts 5-12 mm cable diameter Accepts up to 12x18 AWG conductor 125° C 300 V, 8.0 A	Field wireable 12-pin in-line connector, for use with minifast®, eurofast® (single input per port) and microfast junctions boxes	3 2 0 0 0 7 10 11 9 8
	CSS 16-0	Nickel plated brass PG 13.5 cable gland, Accepts 5-12 mm cable diameter Accepts up to 16x18 AWG conductor 125° C 150 V, 8.0 A	Field wireable 16-pin in-line connector, for use with eurofast® (isolated power supply) junctions boxes	14 5 6 7 15 8 3 0 0 0 9 9 13 2 11 10 16
	CSS 19-0	Nickel plated brass PG 13.5 cable gland, Accepts 5-12 mm cable diameter Accepts up to 19x18 AWG conductor 125° C 150 V, 8.0 A	Field wireable 19-pin in-line connector, for use with eurofast® (two signals per port) junctions boxes	19 5 6 15 7 8 4 14 10 0 0 0 9 9 10 10 17 17 17 17 17 17 17 17 17 17 17 17 17
	CSS 125-0	Nickel plated brass IAC, Accepts 3-10 mm cable diameter Accepts up to 12x18 AWG conductors 125° C 150 V, 8.0 A	Field wireable 12-pin in-line connector	4 5 2 0 0 7 10 11 9 8

# **TURCK Industrial Connectivity Products**



### 12, 16 and 19-Pin multifast <sup>®</sup> Field Wireable In-line Connectors

- Male Contact Holder, Female Thread
- For Use with Custom Wiring & Junction Boxes
- Convert Hard Wiring into Quick Disconnect



Housing Style	Part #	Cable	<b>Features</b>	
2.892 [73.4] REF 01.024 [26.0] M23x1	CS 12-0	Nickel plated brass PG 11 cable gland, Accepts 4-10 mm cable diameter Accepts up to 12x18 AWG conductor 125° C 300 V, 8.0 A	Field wireable 12-pin in-line connector, for use with minifast®, eurofast® (single input per port) and microfast® junctions boxes	3 5 6 0 0 7 7 10 11 9 8
	CS 16-0	Nickel plated brass PG 13.5 cable gland, Accepts 5-12 mm cable diameter Accepts up to 16x18 AWG conductor 125° C 150 V, 8.0 A	Field wireable 16-pin in-line connector, for use with eurofast® (isolated power supply) junctions boxes	14 5 6 7 15 8 3 0 0 0 9 9 13 2 10 16 2 11
	CS 19-0	Nickel plated brass PG 13.5 cable gland, Accepts 5-12 mm cable diameter Accepts up to 19x18 AWG conductor 125° C 150 V, 8.0 A	Field wireable 19-pin in-line connector, for use with eurofast® (two Signals per port) junctions boxes	19 5 6 15 7 8 4 14 14 16 3 16 3 16 3 18 12 11 17
	CS 125-0	Nickel plated brass IAC, Accepts 3-10 mm cable diameter Accepts up to 12x18 AWG conductors 125° C 150 V, 8.0 A	Field wireable 12-pin in-line connector	3 3 5 6 2 10 11 11 11 12

# Industrial Automation



#### 12, 16 and 19-Pin multifast® Field Wireable, Front Mount

- Female and Male Connectors
- For Use with Custom Wiring & Junction Boxes
- Convert Hard Wiring into Quick Disconnect
- IEC IP 65 Protection



Housing Style	Part #	Cable	<b>Features</b>	Pinout
-1.035 [26.3] -7.799 [20.3] M20x1.5	CKF 12-0	Nickel plated brass Accepts up to 12x18 AWG conductor 125° C 300 V, 8.0 A	Field wireable 12-pin receptacle, for use with minifast®, eurofast® (single input per port) and microfast® junctions boxes	5 4 3 7 0 0 0 2 2 12 8 11 9 10
	CKF 16-0	Nickel plated brass Accepts up to 16x18 AWG conductor 125° C 150 V, 8.0 A	Field wireable 16-pin receptacle, for use with eurofast (isolated power supply) junctions boxes	15 7 6 5 14 4 9 0 0 0 0 3 13 13 10 11 12 1
	CKF 19-0	Nickel plated brass Accepts up to 19x18 AWG conductor 125° C 150 V, 8.0 A	Field wireable 19-pin receptacle, for use with eurofast (two signals per port) junctions boxes	15 6 5 19 4 14 9 0 0 0 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15
	CSF 12-0	Nickel plated brass Accepts up to 12x18 AWG conductor 125° C 300 V, 8.0 A	Field wireable 12-pin receptacle, for use with minifast®, eurofast® (single input per port) and microfast® junctions boxes	3 0 0 0 7 10 11 9 8
	CSF 16-0	Nickel plated brass Accepts up to 16x18 AWG conductor 125° C 150 V, 8.0 A	Field wireable 16-pin receptacle, for use with eurofast (isolated power supply) junctions boxes	14 5 6 7 15 8 3 0 0 0 9 9 13 16 16 10 10
	CSF 19-0	Nickel plated brass Accepts up to 19x18 AWG conductor 125° C 150 V 8.0 A	Field wireable 19-pin receptacle, for use with eurofast (two signals per port) junctions boxes	19 5 6 15 7 8 14 14 16 16 16 19 9 10 11 17 17 17 17 17 17 17 17 17 17 17 17

# **TURCK Industrial Connectivity Products**



#### 12, 16 and 19-Pin multifast <sup>®</sup> Field Wireable Receptacles, Front Mount, Long Threads

- Female and Male Connectors
- For Use with Custom Wiring & Junction Boxes
- Convert Hard Wiring into Quick Disconnect
- IEC IP 65 Protection



Housing Style	Part Number	Cable	Features	
1.193 [30.3] ————————————————————————————————————	CKFL 12-0	Nickel plated brass Accepts up to 12x18 AWG conductor 125° C 300 V, 8.0 A	Field wireable 12-pin receptacle, for use with minifast®, eurofast® (single input per port) and microfast® junctions boxes	5 4 7 0 0 0 2 12 8 11 9 10
	CKFL 16-0	Nickel plated brass Accepts up to 16x18 AWG conductor 125° C 150 V, 8.0 A	Field wireable 16-pin receptacle, for use with eurofast (isolated power supply) junctions boxes	7 6 5 14 8 0 0 0 3 16 0 0 13 10 12 1
	CKFL 19-0	Nickel plated brass Accepts up to 19x18 AWG conductor 125° C 150 V, 8.0 A	Field wireable 19-pin receptacle, for use with eurofast (two signals per port) junctions boxes	15 6 5 19 14 14 9 0 0 0 0 3 3 10 17 11 12 18 1 13
	CSFL 12-0	Nickel plated brass Accepts up to 12x18 AWG conductor 125° C 300 V, 8.0 A	Field wireable 12-pin receptacle, for use with minifast®, eurofast® (single input per port) and microfast® junctions boxes	3 2 0 10 11 11 9 8
	CSFL 16-0	Nickel plated brass Accepts up to 16x18 AWG conductor 125° C 150 V, 8.0 A	Field wireable 16-pin receptacle, for use with eurofast (isolated power supply) junctions boxes	14 5 6 7 15 8 3 0 0 0 0 9 9 13 16 16 10 10
	CSFL 19-0	Nickel plated brass Accepts up to 19x18 AWG conductor 125° C 150 V, 8.0 A	Field wireable 19-pin receptacle, for use with eurofast (two Signals per port) junctions boxes	19 5 6 15 7 8 4 4 6 00 00 16 3 16 3 1 18 12 11 17

# Industrial Automation



#### 12, 16 and 19-Pin multifast® Field Wireable Receptacles, Rear Mount

- Female Contact Holder & Thread
- For Use with Custom Wiring & Junction Boxes
- Convert Hard Wiring into Quick Disconnect
- IEC IP 65 Protection



Housing Style	Part Number	Cable	Features	Pinout
0-RING LOCKNUT - 1.181 [30.0] -	CKFD 12-0	Nickel plated brass Accepts up to 12x18 AWG conductor 125° C 300 V, 8.0 A	Field wireable 12-pin receptacle, for use with minifast®, eurofast® (single input per port) and microfast junctions boxes	5 4 7 0 0 0 2 12 8 11 9 10
	CKFD 16-0	Nickel plated brass Accepts up to 16x18 AWG conductor 125° C 150 V, 8.0 A	Field wireable 16-pin receptacle, for use with eurofast (isolated power supply) junctions boxes	15 7 6 5 14 8 0 0 0 0 3 16 0 0 13 11 12 1
	CKFD 19-0	Nickel plated brass Accepts up to 19x18 AWG conductor 125° C 150 V, 8.0 A	Field wireable 19-pin receptacle, for use with eurofast (two signals per port) junctions boxes	7 15 6 5 19 16 16 17 19 16 17 17 17 17 17 17 17 17 17 17 17 17 17