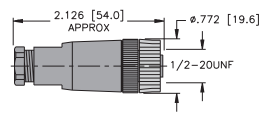
## Sensors Mating Cordsets



3-Pin *microfast*<sup>®</sup> Field Wireables

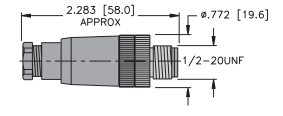
Application	Specifications	Straight/Female	Right Angle/ Female	Straight/Male	Right Angle/ Male	
Mates with 3-pin cordsets and receptacles	' L accepts 4-6 mm cable		MF 3231-0	MFS 3131-0	MFS 3231-0	

MF 31 ..



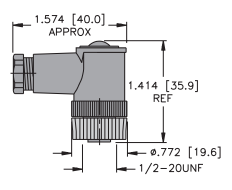
**Female Connector** 





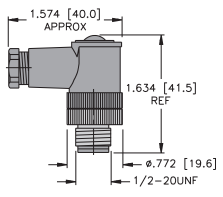
**Male Connector** 

MF 32 ..



**Female Connector** 

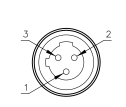
MFS 32 ..



Male Connector

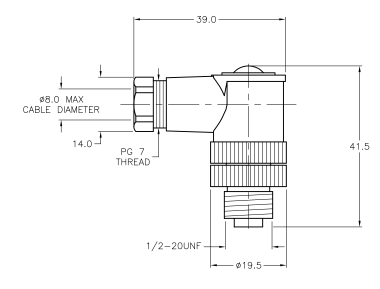
PinoutsFemaleMale232113-Pin3-Pin

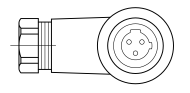
## MALE END VIEW



icrofast

SPECIFICATIONS					
HOUSING MATERIAL/PLATING	PBT/BLACK				
CONTACT MATERIAL/PLATING	GOLD-PLATED BRASS				
COUPLING NUT MATERIAL/PLATING	NICKEL-PLATED BRASS				
RATED CURRENT [A]	4.0 A				
RATED VOLTAGE [V]	250 V				
MAXIMUM WIRE SIZE	18 AWG				
CABLE GRIP RANGE	4–6mm				
TEMPERATURE RATING	-40°C to +85°C (-40°F to +185°F)				
PROTECTION CLASS	MEETS NEMA 1,3,4,6P AND IEC IP67				





	RELATED DOCUMENTS 1. 2. 3. 4.	3RD ANGLE PROJECTION	THIS DRAWING IS PROPERTY OF TURCK INC. USE OF THIS DOCUMENT WITHOUT WRITTEN PERMISSION IS PROHIBITED.		RCK INC Sensors and Automation Controls	3000 CAMPUS DRIVE MINNEAPOLIS, MN 55441 1-800-544-7769 (763) 553-7300 (763) 553-0708 fax turck.com		
	MATERIAL	TOLERANCES UNLESS OTHERWISE SPECIFIED		DATE 02/21/96	DESCRIPTION MFS 323	31_0		
	SEE SPECIFICATIONS	0.5 TO 6 ±0.1	DSGN	SCALE 1=1.0		51-0		
		6 TO 30 ±0.2 30 TO 200 ±0.3	UNIT OF MEASUREMENT		IDENTIFICATION NO.		REV	
	FINISH	OVER 200 ±0.4 ANGLES ±1°	MILLIM	ETERS	U049	91		
	SEE SPECIFICATIONS						/ \	
١٥.			DO NOT SCALE	THIS DRAWING	FILE: U0491	SHEE	T 1 OF 1	

						OTHERWISE SPECIFIED	1101	02/21/30	
					SEE SPECIFICATIONS	0.5 TO 6 ±0.1	DSGN	SCALE 1=1.0	
				6 TO 30 ±0.2 30 TO 200 ±0.3			IDENTIFICATION NO		
					FINISH	OVER 200 ±0.4 ANGLES ±1		eters	
/	A DRAWING RELEASE	JBJ	01/10/01		SEE SPECIFICATIONS	ANGLES IT			
R	DESCRIPTION	BY	DATE	ECO NO.			DO NOT SCALE	THIS DRAWING	FILE: U0491