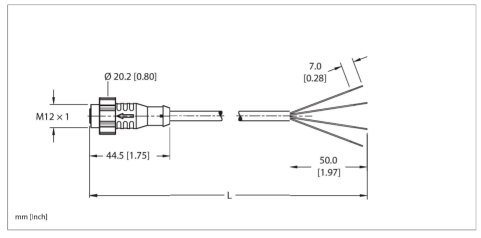


# EKRT-A4.400-GU2K-x Actuator and Sensor Cordset - Connection Cable





# Technical data

<b>T</b>	FIGHT A4 400 OLION	
Type EKRT-A4.400-GU2K-x		
ID	777043118	
Replaces	RK 4.4T-x/S90	
Connector A Female, M12 × 1, Straight, A-code		
Design specification	Acc. to IEC 61076-2-101	
Number of contacts	4	
Contacts	Bronze, CuSn, Gold-plated	
Contact carriers	Plastic, Nylon or TPU, Black	
Connector body	Plastic, TPU, Black	
Coupling nut	Brass, CuZn, Nickel-plated	
Connector seal	O-ring, Plastic, FKM/FPM	
Torque sleeve	Plastic, PA, Yellow	
Tightening torque (range) 0.4 1.8 Nm (note max. torque of mating conn		
Mechanical life	> 100 Mating cycles	
Pollution degree	3	
Protection class (When coupled)	IP67, IP68, IP69, IP69K	
	NEMA: 1, 3, 4, 6P, 12	
Cable data		
Cable ID	RF52513	
Total number of conductors	4	
Cable diameter	Ø 5.33 mm	
Cable jacket	TPU, Black	
Conductor diameter	0.054 "	
Conductor material	TC (tinned copper)	

# **Features**



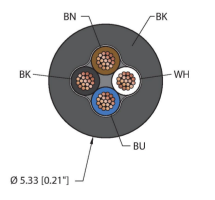






- ■M12, Female, Straight, 4-pin, Torque sleeve
- ■General Purpose Cable
- ■TPU jacket, Black, 4X22 AWG
- Flame Ratings: UL1061, CSA FT1
- ■Flexlife® and C-Track Approved

# Cable cross section



Contact assignment



# Technical data

Conductor insulation material	PVC	
Conductor size	4 x 22 AWG [Similar to 0.34 mm <sup>2</sup> ]	
Number of strands x O.D.	19 x 0.0058 "	
Conductor colors	BN, WH, BU, BK	
Electrical properties at +20 °C		
Rated voltage	250 V <sub>AC</sub> /300 V <sub>DC</sub>	
Current 4 A		
Mechanical and chemical properties		
Bending radius (static)	≥ 5 x Ø	
Bending radius (dynamic)	≥ 10 x Ø	
UL cold bend rating	-40 °C	
Flex rating 20 x Ø	10 million cycles*	
	*When properly installed @ 20°C, 50%RH, and a cycle speed of ≤0.5 cycles per second.	
C-Track	Yes	
Ambient temperature range (static)	-40 °C+90 °C	
Ambient temperature range (dynamic)	5 °C+90 °C	
Temperature range (installation)	-10 °C+90 °C	
Approval		
Approvals	UL 2238 CSA C22.2 No. 182.3 CE UKCA RoHS	
Note		
	- Flex ratings may be reduced if used in extreme temperatures, exposure to certain chemicals, operating above the rated cycle speed, or operating below the rated cable bend radius.	
	- The torque sleeve can be removed, before or after installation by inserting a small flat screwdriver near the relief by the arrow and prying.	
	- We reserve the right to make technical	
	alterations without prior notice.	

#### Connector A



# Circuit Diagram

1 \	BN
	WH
2)	BU
3)—	BK
4)	



# Accessories

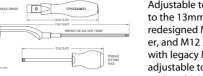
#### M12-TORQUE-SLEEVE, YELLOW (10PACK)

#### A900167

10 Pack of Yellow Torque Sleeves for the new M12 cordsets. Compatible with male, female, straight and right-angled, stainless steel and nickel-plated brass coupling nuts.

#### TORQUE-WRENCH-SET-M12/SW13

#### A900152

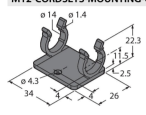


Adjustable torque driver to connect to the 13mm hex. Compatible with redesigned M12 cordsets, M12 Power, and M12 X-code. NOT Compatible with legacy M12 cordsets. Includes (1) adjustable torque driver, (1) adjustment tool, and (1) 13mm forked bit.

### Accessories

# M12-CORDSETS-MOUNTING-CLIP-(10/BAG)

#### 100016882



10 Pack of black mounting clips and M4x8mm mounting screws, used to secure cable to cable connection points.