RTX-P420 SERIES - Rotary Position Transducer 4 to 20 mA CURRENT OUTPUT

The UniMeasure RTX-P420 Series rotary position transducer with 4 to 20 mA current output is primarily for use in moderate duty applications in wet or dry environments. The chemical resistant thermoplastic case of the transducer provides IP-65 (NEMA 4) ingress protection for applications where exposure to washdown, rain, oil and other liquids may occur. The sealed case is achieved through the use of o-rings and a shaft seal. Electrical connection options include a body mounted sealed plastic connector with mating connector or a sealed bulkhead fitting and multi conductor electrical



cable of user specified length. Alternatively, the mating connector may be ordered with electrical cable as a separate item. As an installation convenience, end mounted or radial mounted connection locations are offered.

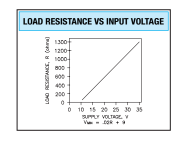
SPECIFICATIONS

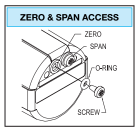
GENERAL		
Sensing Device		
Resolution	Essentially Infinite	
Linearity all ranges	±0.30% Full Scale	
Repeatability	±0.02% Full Scale	
Shaft Radial Load	4.5 Kg (10 lb.) maximum within length of shaft only	
Weight	255 gm. (9 oz.)	
Electrical Connection	Plastic Connector or Bulkhead	
	Fitting with Electrical Cable	
Construction	Anodized Aluminum or Stainless Steel Base	
	& Thermoplastic Cover	
Life	50,000,000 Revolutions Minimum	
Shaft Breakaway Torque	3 oz-in (0.021 N-m) Maximum	
ENVIRONMENTAL		

LITTINGITIME	
Operating Temperature	40°C to 95°C
Storage Temperature	55°C to 95°C
Operating Humidity	100% R.H.
Vibration	15 G's 0.1 ms max.
Shock	50 G's 0.1 ms max.
Ingress Protection	IP-65 (NEMA 4)

ELECTRICAL

Output	4 to 20 mA
Load Resistance (Total Loop)	See Graph Below
Excitation Voltage	9 to 35 VDC
Minimum Supply Voltage	(0.02 X Load Res.) +9 VDC
Zero Adjustment Range	0 to 30% of Total Range
Span Adjustment Range	80% to 100% of Range
Protection	Fused & Reversed Polarity





(FOR ALL RANGES)

MODEL NUMBER CONFIGURATION

RTX-P420-

Rotation

0 ROTATIONAL RANGE

45D.....45°

Designator











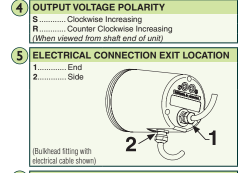


BASIC CONFIGURATION

RTX-P420-50-A10-S1C

90D	90°
180D	180°
1	1 Rev.
2	2 Rev.
3	3 Rev.
5	5 Rev.
10	10 Rev.
15	15 Rev.
20	20 Rev.
25	25 Rev.
30	30 Rev.
40	40 Rev.
50	50 Rev.
60	60 Rev.
80	80 Rev.
100	100 Rev.
125	125 Rev.
150	150 Rev.
200	200 Rev.

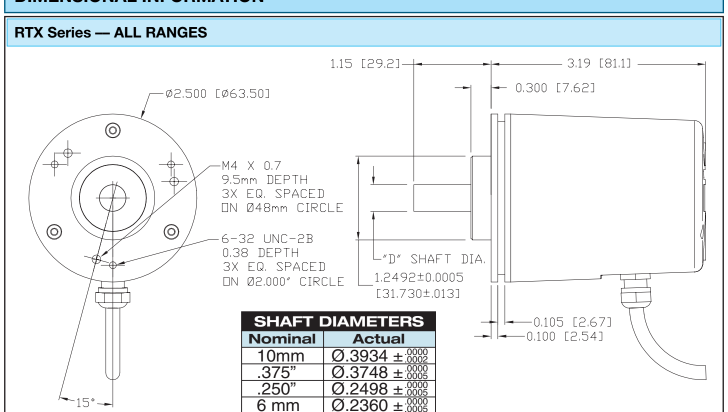




(6)	ELECTRICAL CONNECTION		
	Connector with Mating Connector Connector with No Mating Connector-Electrical cable with mating connector may be ordered separately as item number 10248-xM where 'x' is the required length in meters.		
	PBulkhead Fitting + 150 mm (6") Pigtail		
	1 Bulkhead Fitting + 1 m (3') Electrical Cable		
	2 Bulkhead Fitting + 2 m (6.5') Electrical Cable		
	3 Bulkhead Fitting + 3 m (10') Electrical Cable		
	4 Bulkhead Fitting + 4 m (13.5') Electrical Cable		
	5 Bulkhead Fitting + 5 m (16.5') Electrical Cable		
	6 Bulkhead Fitting + 6 m (20') Electrical Cable		
	7 Bulkhead Fitting + 7 m (23') Electrical Cable		
	8Bulkhead Fitting + 8 m (26') Electrical Cable		



DIMENSIONAL INFORMATION



ACCESSORIES

Dimensions in brackets are millimeters

10349 - SERVO CLEAT KIT

10349 – Servo Cleat Kit – 4-40 screws Includes 3 each servo cleats with 4-40 x 0.37 long screws. Order no.: **10349**



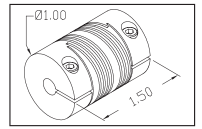
10350 - SERVO CLEAT KIT (Metric)

10350 - Servo Cleat Kit - M3 screws Includes 3 each servo cleats with M3 x 10mm long screws. Order no.: **10350**



HELICAL BEAM COUPLINGS

A number of helical beam couplings are available to adapt the standard 10mm shaft of the RTX to other popular shaft sizes. The couplings accommodate axial misalignment and offer zero backlash. Coupling material is aluminum. Order by number shown.



ORDER No.	COUPLING SIZE
10388	10 mm to 6 mm
10389	10 mm to 0.250"
10390	10 mm to 0.375"
10391	10 mm to 10 mm
10392	10 mm to 0.500"

10248-xM - MATING CONNECTOR WITH ELECTRICAL CABLE

10248-xM – Mating connector with electrical cable. Electrical cable is 3 conductor, shielded cable with drain wire. Replace 'x' in part number with the required length in meters to nearest whole meter.

Order no.:10248-xM, where 'x' = length required in meters.