

ELECTRICAL OPTIONS/ SPECIFICATIONS

OUTPUT

0.5 TO 4.5V RATIOMETRIC

SUPPLY CURRENT 12mA TYP. 20mA MAX.

CABLE: 0.2mm², O/A SCREEN, PUR JACKET — SUPPLIED WITH 50cm OR REQUIRED LENGTH IN cm (15000cm MAX). STANDARD 3—CORE: JACKET Ø4mm BLACK e.g. 'L50' OPTIONAL 5—CORE: JACKET Ø4.6mm BLUE e.g. 'LQ50'

CABLE/CONNECTOR* CONNECTIONS;
3 CORE 5 CORE CONNECTOR

 RED
 :1
 +Ve

 ORG
 :1
 +SENSE (5-WIRE ONLY)

 BLACK
 BLACK
 :3
 OV

 GRY
 :3
 -SENSE (5-WIRE ONLY)

WHITE WHITE :2 OUTPUT SCREEN SCREEN :4 BODY

*CONNECTORS; MAXIMUM CONDUCTOR CROSS SECTION 0.75mm² RANGE OF DISPLACEMENT FROM 16° TO 160°,

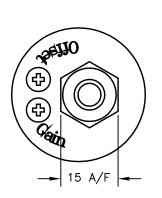
IN INCREMENTS OF 1.

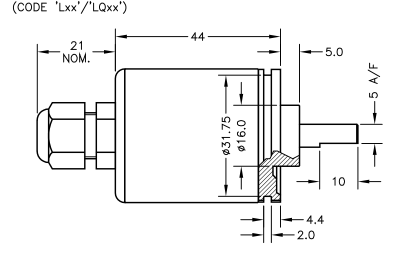
BODY MATERIAL: — STAINLESS STEEL.

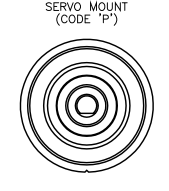
FLANGE BASE MATERIAL:— STAINLESS STEEL. SERVO MOUNT MATERIAL:— STAINLESS STEEL.

FURTHER OPTIONS:

SPRING RETURN (CODE 'N') AVAILABLE UP TO ±50° CALIBRATED OUTPUT, PHYSICAL STOPS ±55° NOTE STANDARD DEVICE HAS NO STOPS.

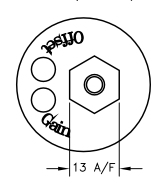


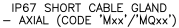




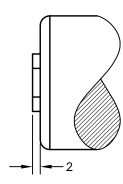
MARK IN BASE AT MID TRAVEL ±5°

GAIN AND OFFSET ADJUSTMENTS SEALED (CODE 'Y')





IP67 CABLE GLAND



NOTE:— READ INSTALLATION SHEET X500—19 FOR FULL INSTRUCTIONS FOR USE.

ATEX / IECEX APPROVED TO

€ II 1G

Ex ia IIC T4 Ga (Ta= -40° to +80°C)

Ui 11.4V, li 0.2A, Pi 0.51W

APPROVED FOR USE IN CONJUNCTION WITH A GALVANICALLY ISOLATED BARRIER.

NOTE: APPROVAL ONLY APPLIES AT NORMAL ATMOSPHERIC PRESSURE!

	O	FLANGE AND NOTES UPDATED.	PDM
I	D	FLANGE TH'KNESS ADDED.	PDM
	Ε	li 0.2A WAS 0.46A - RAN266	PDM
	F	ADDITIONAL DIMS/VIEWS ADDED.	PDM
	G	DISP. 16 TO 160° WAS 20 TO 160° RAN442	PDM
	Н	APPROVAL STANDARDS UPDATED - RAN465.	PDM
	J	5-CORE OPTION ADDED ~ RAN1102	PDM



Herbertek www.herbertek.se info@herbertek.se +46-18 590510



7	С	18/10/06			CHECKED B		±0.4	
1	D	05/01/10	 (\phi)-[=	+	RDS	X.X X.XX	±0.2 ±0.1	
	Е	21/04/10		1		DIMS	mm	
	F	06/07/11	DESCRIPTION					
	G	07/11/13	X500 INTRINSICALLY SAFE ROTARY SENSOR					
	Н	11/03/14						
	J	27/04/17						
j	SCALE 10mm < > 		DRAWING NUMBER	X	500-11	REV	/ J	
)			SHEET 1 OF 1					