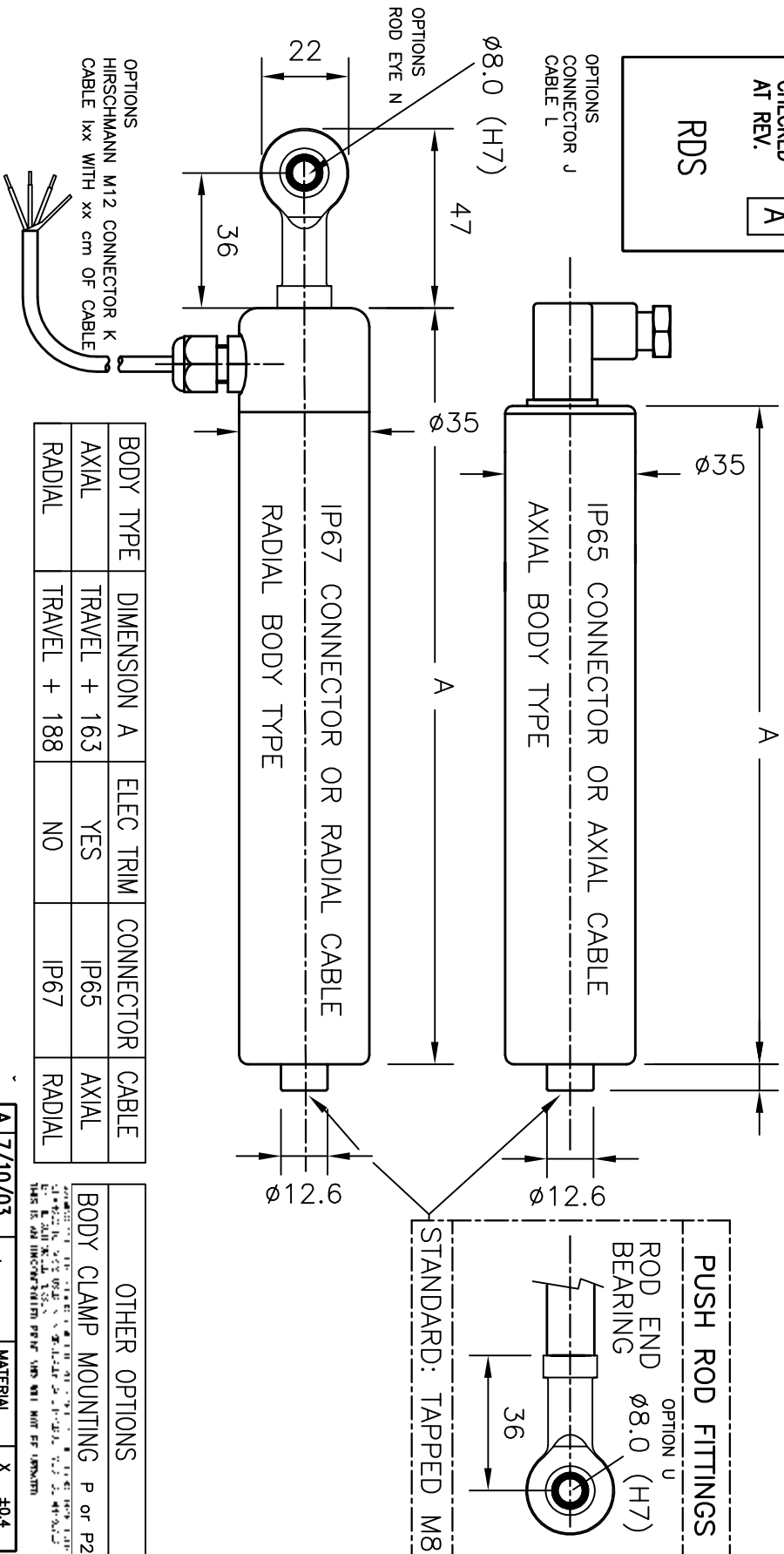


CHECKED
AT REV. A
RDS

7 MIN O/P POSITION



BODY TYPE	DIMENSION A	ELEC TRIM	CONNECTOR	CABLE
AXIAL	TRAVEL + 163	YES	IP65	AXIAL
RADIAL	TRAVEL + 188	NO	IP67	RADIAL

OTHER OPTIONS
BODY CLAMP MOUNTING P or P2

OPTIONS
HIRSCHMANN M12 CONNECTOR K
CABLE lxx WITH xx cm OF CABLE

A FIRST ISSUE A

- SUPPLY OPTIONS
- A 5V SUPPLY 0.4 TO 4.5V O/P
 - C 24V SUPPLY 0.5 TO 9.5V O/P
 - D ±15V SUPPLY ±10V O/P
 - E 2 WIRE 4 TO 20 mA
 - F 3 WIRE 4 TO 20 mA SINK
 - H 3 WIRE 4 TO 20 mA SOURCE

SCALE	A 7/10/03
20mm	
DESCRIPTION	P111 RUGGEDISED LINEAR SENSOR INSTALLATION
MATERIAL	X ±0.4 XX ±0.2 XXX ±0.1 ALL DIMS mm
SEE NOTE 1	
DRAWING NUMBER	P111-11
REV	A
SHEET	1 OF 1