SLR SERIES

SLR - SLR SERIESVALVE POSITION MONITOR

SLR - SLR SERIESVALVE POSITION MONITOR				1	1					
 (a) FUNCTION 16: (2) SPDT MECHANICAL switches 11 amps @ 125/250 VAC 0.5 amp @ 125VDC 17: (2) SPDT GOLD CONTACT MECHANICAL switches 1.0 amp @ 125VAC / 0.5A @ 30VDC 40: (2) SPST MAXX GUARD PASSIVE .15 amp @ 30 VDC 42: (2) V3 Style inductive sensors 2-Wire/NB2-V3-N 3-Wire/NB2-V3-N 3-Wire Bi2-Q10S-AP6X with LED PNP (Code OCT) 43: (2) Cylindrical Style inductive sensors 2-Wire/NJ2-11SN-G 8 VDC (Code ODH) 2-Wire/NJ4-12GM36-NO 8 VDC (Code ODH) 3-Wire/NJ4-12GM36-NO 8 VDC (Code OOP) 3-Wire/NJ4-12GM40-E(npn) 200mA 10 to 60VDC (Code OQQ) 		(<u>b) FEATURE</u> <u>0</u> - ENGINEER	ED RESIN COVER	(c) <u>CONDUIT</u> <u>2</u> - (2) PG13.5 <u>5</u> - (2) M20 <u>8</u> - (2) 1/2" NPT	(d) SHAFT L- NAMUR OL (15mm) M-NAMUR C (25mm) S- 2-PIN COL SPACER	OUTPUT	<u>R</u> - gree <u>B</u> - whit <u>W</u> - whi	3 DICATOR N OPEN/RED CLOSED E OPEN/BLUE CLOSED TE OPEN/RED CLOSED DW OPEN/NAVY CLOSED		
3-Wire/NJ4-12GM40-E2 (pnp) 200mA 10to 60VDC (Code OOR) Other Sensorson Request <u>96</u> - ASi-Link Communication Module, (4) Open/ Closed Inputs and (2) Solenoid Outputs					-00 -77 -77 -77 -77 -77 -77 -77 -70 -20 -20	10 - 6-WAY ME 11 - 8-WAY ME 12 - 6-WAY PVI 12 - 6-WAY PVI 13 - 8-WAY EB 13 - 8-WAY EB Ω- 6-WAY ME Ω- 9-WAY ME Ω- SPECIAL UI	Y ON SPECIAL UNIT LAMINE TERMINAL LAMINE TERMINAL C TERMINAL C TERMINAL C TERMINAL LAMINE TERMINAL (NIT, CONSULT FACTO	SLUE) RY FOR DETAILS		
PREVIOUSLY D100000					_			ex		
SLR	CODE	CODE ECO DATE BY REVISIONS				MONITORING & CONTROL Tel: +44(0)1732-850360 - Fax: +44(0)1732-852133				
			NS ± 1/64	XX DIM. IN INCHES. [XX] DIM. IN MM.	SCALE 1:1 DATES 26-5-04	DR. PJT	CHK. APPD	DRAWING NO. A190109	REV.	