



TECHNICAL CHARACTERISTICS

- 1) MAX. WORKING VOLTAGE 500 V.A.C. 50 C/S
- 2) MAX. CURRENT RATING 40 AMPS. (MAX.)
- 3) GEAR RATIO 48 : 1 OR 60 : 1
- 4) MAX. PERMISSIBLE NO. OF REVOLUTIONS : 40 OR 50
- 5) MAX. NO. OF CONTACTS - 4 Nos.
- 6) MAX. SWITCHING FREQUENCY : 720 PER HR.
- 7) DESIGN CONFIRMS TO IS/IEC 60079 - 1:2007, IS/IEC 60079-0:2011 FOR GAS GROUP IIC IN ALLOY LM-6 GRADE CONSTRUCTION, IP:66 AS PER IS/IEC:60529-2001 & DUST IGNITION PROTECTION AS PER IS/IEC: 60079-31:2008.

CIMFR CRT.No	CIMFR/TC/P/357	DATE:-27.04.17
CCE No.	A/P/HQ/MH/104/6044(P411322/2)	
BIS No.	CM /L 7800028013 DATED-27-09-2017	

Suni® Cranes Controls AN ISO 9001:2015 CERTIFIED COMPANY		सनी क्रेन्स कन्ट्रोलस एन आय.एस.ओ.१००१:२०१५ सर्टीफाईड कंपनी	
Shubh Indl. Estate Vasai(E) PALGHAR-401208			
ALL DIMENSIONS ARE IN MM.		TOL — OVERALL DIM ±5MM. BOLTING CENTER ±3MM.	
TITLE. FLP/WP ROTARY GEAR LIMIT SWITCH			
DRN.	PRAKASH	27/03/16	SCALE
CHD.	G.G.YADAV	27/03/16	MATL.
APPD.	G.G.YADAV	27/03/16	TYPE NO. Suni / FRLS2SH2
DRG. NO.	Suni/ GA / RLS/03B		REV — 0