

OPERATING TEMP. RANGE : -40°C TO +150°C WETSIDE.

: 100 BAR BETWEEN -40°C TO +50°C AND DERATE LINEARLY TO 85 BAR AT +150°C. OPERATING PRESSURE

OPERATING VOLTAGE : 20 - 264Vac 50/60Hz. 20 - 60Vdc. DIRECT LOAD SWITCHING (2 WIRE).

LOAD CURRENT : 20 - 500mA

EARTH : SENSOR BODY MUST BE EARTHED.

TERMINAL BLOCK : SCREW CLAMP TO TAKE 2.5mm MAXIMUM WIRE SIZE.

MATERIALS : BODY AND LID - PA66 30% GF.

LENS - PMMA

SENSOR BODY - 316 STAINLESS STEEL.

WEATHER PROOFING : IP66/IP67 TO BS EN 60529.

ESSUE TO CUSTOMER:	TAG Nos	NOT TO SCALE	TITLE
CUSTOMER:	-	CAD PRODUCED A3 DRAWIN	
CUSTOMER DRDER Noz		ALL DIMENSIONS IN MILLIMETR UNLESS OTHERWISE STATED	DIRECT LOAD SWITCHING
MOBREY ORDER Not		DRAWN 2/12/02 HB DRG. ISSUE DATE CHECKED	DLARTRON PRO. NO. 410 4755
CERTIFIED DATE		I 2/12/02 JPA	MOBREY   CD-419-4755