

8	9	10
ISSUE	MOD No.	REASON - INITIAL - DATE
A		INTRODUCTION RSR - 28/11/22

DC LED D1xB2LD2 UNITS

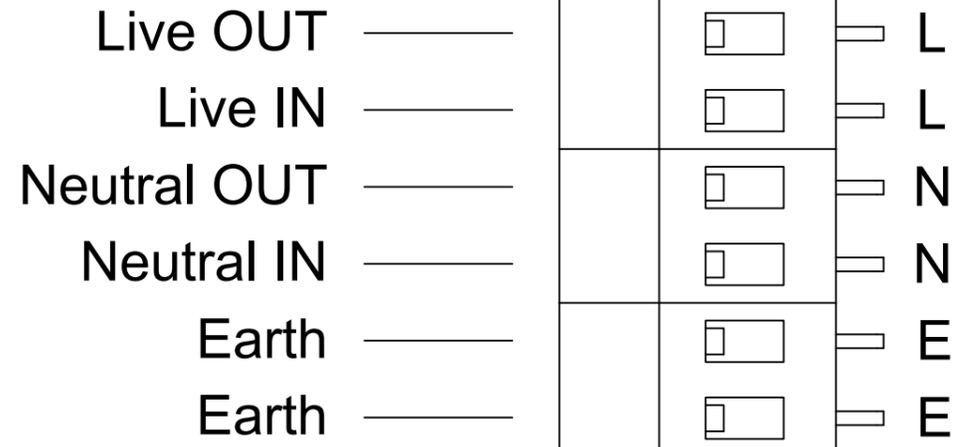
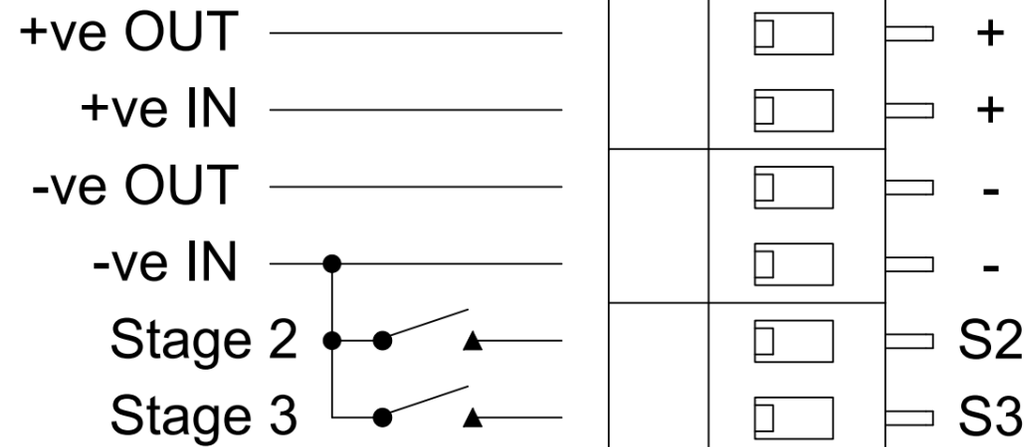
AC LED D1xB2LD2 UNITS

Line Monitoring

Power: Live & Neutral

Power: +ve & -ve

OPTIONAL LINE MONITORING RESISTOR, CUSTOMER SUPPLIED,
RECOMMENDED MINIMUM VALUES:
500Ω MIN, 2W MIN OR 3K3Ω MIN, 0.5W MIN



DRAWING TO BS8888:2000
GEOMETRIC TOLERANCES TO ISO1101:1983
LINEAR DIMENSIONAL TOLS
ANGULAR DIMENSIONAL TOLS

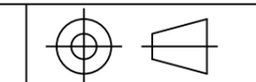
DRAWN R. RAIT DATE 28/11/22

SURFACE FINISH WEIGHT (Kg)

THIS DRAWING AND ANY INFORMATION OR DESCRIPTIVE
MATTER THEREIN IS COMMUNICATED IN CONFIDENCE AND
IS THE COPYRIGHT PROPERTY OF EUROPEAN SAFETY
SYSTEMS LTD. NEITHER THE WHOLE OR ANY EXTRACT MAY
BE DISCLOSED, LOANED, COPIED OR USED FOR
MANUFACTURING OR TENDERING PURPOSES WITHOUT THEIR
WRITTEN CONSENT.

 **2S**
warning signals
EUROPEAN SAFETY SYSTEMS LTD
IMPRESS HOUSE
MANSELL ROAD
ACTON
LONDON W3 7QH
WWW.E2S.COM

ALL DIMENSIONS IN MM
IF IN DOUBT, ASK -
DO NOT SCALE



A3

STANDARDS
D1xB2 LD2

CHECKED R.N.POTTS DATE 28/11/22

MATERIAL
ALTERNATIVE MATERIAL

© EUROPEAN SAFETY SYSTEMS LTD.
AS PER LATEST DATE OF ISSUE SHOWN ABOVE

TITLE D1xB2 LD2 BEACON
WIRING DIAGRAMS

SCALE NTS SHEET 1 OF 1

DRAWING NUMBER
D191-06-401