





10

9

7

8

11

12

E2S PART NO.

DESCRIPTION

AL100SONTELFLASH

AL100SONTELFLASH TELEPHONE ALARM SOUNDER & XENON STROBE

DRAWING TO BS8888:2000 GEOMETRIC TOLERANCES TO ISO1101:1983 LINEAR DIMENSIONAL TOLS ANGULAR DIMENSIONAL TOLS	drawn J. SPILLER checked	date 16/03/2021 date	SURFACE FINISH MATERIAL	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. EUROPEAN SAFETY SYSTEMS LTD. AS PER LATEST DATE OF ISSUE SHOWN ABOVE	EUROPEAN SAFETY SYSTEMS LTD IMPRESS HOUSE MANSELL ROAD	IF IN DOU DO NOT S	LL DIMENSIONS IN MM F IN DOUBT, ASK - O NOT SCALE AL 100SONTELFLASH TELEPHONE		
STANDARDS SONTELFLASH	B. ISARD APPROVED R.N. POTTS	29/06/2021 DATE 29/06/2021	ALTERNATIVE MATE	RIAL					OUNDER & XENON STROBE 1 Drawing number 1 D247-05-201	

DATA REFERENCE

2.31.110

F

G

н

К