

CON	CONNECTION DETAILS						
	INLET	8mm (5/16") OD TUBE CONNECTION					
2	POWER SOCKET	DIN SOCKET					
3	POWER SOCKET	DIN SOCKET					
4	COMMS	RJ45 SOCKET					
5	RETURN	8mm (5/16") OD TUBE CONNECTION					
6	COMMS	RJ45 SOCKET					

630.0 MAX

24VDC == 5.0A

THIS DRAWING IS THE PROPERTY OF ELGA LabWater. THE DETAILS SHOWN ARE STRICTLY CONFIDENTIAL AND MUST NOT BE DISCLOSED TO ANY THIRD PARTY WITHOUT THE CONSENT OF VWS (UK) LTD.

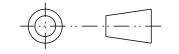
ISS	MN/PRN/DN	ACTION	APPROVED	DATE
1	ERN/E/422	MBL	NSN	JAN 21

THIS DRAWING HAS BEEN CREATED USING CREO PARAMETRIC SOFTWARE. THE MASTER FILE IS STORED WITHIN THE WINDCHILL PDMLINK DATABASE.

IF IN DOUBT - ASK

## UNCONTROLLED

Please check issue before use



3rd ANGLE PROJECTION MATERIAL:

DO NOT SCALE

FINISH:

REMOVE ALL BURRS **GENERAL** & SHARP EDGES NOTE:

TOLERANCES UNLESS STATED:

ONE PLACE DEC.  $\pm$  0.1 TWO PLACE DEC.  $\pm$  0.01

ANGULAR  $\pm$  0.5° ALL HOLE TOLS. TO BS.4500 H11

SCALE DRAWN MBL 23/10/2020 CHECKED NSN 15/01/2021 1:20 mm 15/01/2021 APPROVED NSN

TITLE:

**ENGINEERING SALES DRAWING** LA824 STANDALONE DISPENSER

PART NUMBER: LA824



ELGA LABWATER Lane End Industrial Park

Tel +44 (0) 203 567 7300 Fax +44 (0) 203 567 7305 High Wycombe Fax +44 (0) 203 567
Bucks, HP14 3BY, UK service\*elgalabwater.com
ELGA LabWater is a brand name of VWS (UK) Ltd

DRG. NO: SD<sub>L</sub>LA824

SHEET No. 1 OF 1

ISSUE