



TESTING DATA	
CUT IN VOLT @1500 RPM	12.5V - 13.0V
AMPS @ 1700 - 1800 RPM	< 11 AMPS

QUOTE LATEST ISSUE No.
No. 20200101

SHEET
1 OF 1

CHANGES					
ISSUE No.	MOD. No.	DATE	ISSUE No.	MOD. No.	DATE
			1	K0047	09-04-14
			2	P0053	20-06-18

MATERIAL	B.O.C. FROM J100.
HEAT TREATMENT	/
FINISH	/

DRAWN	JvZ	CHECKED
APPROVED		DATE 09/04/14
ORIGINAL SCALE	NTS	DO NOT SCALE

PROJECTION	
SUPERSEDES	/
SIMILAR TO	20200100
REF. DRG. No.	/
FIRST USED ON	/

CLASSIFICATION CODE No.

COPYRIGHT
This drawing/document is copyright and the property of Prestolite Electric Ltd. It must not be copied (in whole or in part), used for manufacture or otherwise disclosed without prior written consent of the company. Any copies of this drawing/document made by any method must also include a copy of this legend.
© Prestolite Electric Ltd. 2012

Prestolite Electric Ltd. -
Unit 48 The Metropolitan Park
12-16 Bristol Road
Greenford
UB6 8UP
England

HEAVY DUTY SYSTEMS

QUOTE LATEST ISSUE No.
No. 20200101

SHEET
1 OF 1

10 20 30 40 50 60 70 80 90

THIS DRAWING MAY ONLY BE ALTERED IF THE PART REMAINS INTERCHANGEABLE. IF NOT INTERCHANGEABLE A NEW DRAWING NUMBER MUST BE TAKEN.

DIMENSIONS IN MILLIMETERS.
REMOVE SHARP EDGES.
UNLESS OTHERWISE STATED TOLERANCES
LINEAR ± 1 ANGULAR $\pm 1^\circ$

TITLE
DYNAMO OUTLINE