



PERFORMANCE CHART TEST FLUID: MS 142-66

)	VOLTAGE	PRESSURE (kPa)	MIN. FLOW (LPH)	MAX. CURRENT DRAW (AMPS) 9.7					
	14.4	430	170						
	SHUT OFF PRES	SSURE AT 13.5V:	1200 kPa MAX	, 650 kPa MIN					

(AB) NOTES:

- I) ELECTRICAL TERMINALS SHOULD BE CONNECTED TO 250 FASTON TERMINAL (FEMALE) INSULATOR PORTION CAN BE CONNECTED TO: SUMITOMO ELECTRIC INDUSTRIES PART NO. 6098-0731, 6914-0019 OR AMP CONNECTOR PART NO. C-346027-1
- 2) PUMP TO BE PACKAGED TO PREVENT CONTAMINATION WITH FOREIGN MATERIAL

METRIC ALL DIMENSIONS ARE IN MILLIMETERS

DO NOT SCALE

DECIMAL TOLERANCES UNLESS OTHERWISE SPECIFIED ONE PLACE ± 0.25 TWO PLACE ± 0.13 ANGLES $\pm 1^{\circ}$

THIRD ANGLE PROJECTION

DIMENSIONS IN ACCORDANCE WITH ASME Y14.5 - 2009

TI Automotive

630 COLUMBIA ST. CARO, MI 48723 +1 989.673.7727

REFER TO TI AUTOMOTIVE GLOBAL ADVANCED QUALITY PLANNING DOCUMENT CW-4-ALL-411 FOR THE CLASSIFICATION AND CONTROL										
OF_K	[T CHARACTE!	T	FUNCTION PROCESS	ENGINEER:	T.HOBSON		08FEB202I		MATERIAL/SPECIFICATION:
TYPE OF CHARACTERISTIC		R			DESIGNER: S.KA		08FE		2021	
		SC			CAD SYSTEM:	PRO/E	SCALE:	1:1		SHEET NO. OF
CHARACTERISTIC TOTAL NUMBER OF CHARACTERISTICS THAN THE STAND TH					REFERENCE ID/REV.: HJPT0037 REFERENCE ID/REV.: 000130693/AB			AROO6 1010 / AC 3D PLM REFERENCE/REV.: AROO6 1009 / AB		
										TRAWING NAME:
					SIZE: DRAWING	G NUMBER:				

KEY PRODUCT CHARACTERISTICS

F20000156G3

CHARACTERISTICS |

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