

CML Innovative Technologies Ltd. 69/70 Eastern Way Bury St Edmunds IP32 7AB United Kingdom Tel +44 (0) 1284 714700 Fax +44 (0) 1284 724850 VAT Reg. No. GB 496 7053 07 Registration No. 265006

Certificate of Conformity

C118785

Invoice To

A J Walter Aviation The Headquarters Maydwell Avenue

Slinfold RH13 0AS United Kingdom

Your Order No.	CP17517	
Shipment No.	118785	

Despatch To

A J Walter Aviation The Headquarters Maydwell Avenue

Slinfold RH13 0AS United Kingdom

Our Order No.	154644	
Date	26/07/2017	The second second

Ref.	Our Part No.	Your Part No.	Quantity	Description
	CM1864	1864	200	10MM BA9S 28V 170MA 38LM 1K HR
	387	387	2,000	T6 MF 28V 40MA (M6363/8-7)
	301	301	40	28V 170MA 37.7LM G-5 BA15S
	CM313	313	100	10MM BA9S 28V 170MA 44LM 500HR
	327	327	100	6MM M/F 28V 40MA (M6363/8-5)
	767	767	20	T7 BA9S 6V 12W HALOGEN

Remarks

CM1864 - P036114 - 050117 = 200 🦠

387 - P036370 - 100517 = 2000 kg

301 - P033316 - 220414 = 40 Kg

CM313 - P036396 - 100417 = 100 59

327 - P035040 - 261115 = 100 pg

767 - P036373 - 190617 = 20

Certified that the supplies detailed hereon have been inspected and tested in accordance with the conditions and requirements of the contract or purchase order and, unless otherwise stated, conform in all respects to the specification(s) and drawing(s) relevant thereto. In addition, these parts have been designed with specifications to meet the applicable performance characteristics and standard of ANSI and SAE, and are manufactured in accordance with CML Innovative Technologies approved quality system procedures and Quality Management System which complies with, and is certified to, ISO/TS 16949:2009.



J.Laflin Senior Quality Engineer

pp J. Laflin

