

Document number:

TesLab 184094A

Customer:

Plastica Panaro s.r.l.

Address:

**Via A. Gramsci, 438
Marano sul Panaro (MO) ITALY**

Equipment under test:

MAX465 H220

Edition 1.38

Reference Standard**STANAG 4280 (edition 2)
DEF-STAN 81-41 Part 3 (2007)
EN 60529 (1991) + A1 + A2**

Summary of the test performed	Result
6.1.1 Low Temperature Test (NATO level 1)	Comply
6.1.2 Dry Heat Test (NATO level 1)	Comply
6.1.3 Vibration Test: Sinusoidal (NATO level 1).....	Comply
6.1.4 Vertical and Horizontal impact test (NATO level 1).....	Comply
6.1.5 Vertical and Horizontal impact test after Dry Heat test (NATO level 1).....	Comply
6.1.6 Vertical and Horizontal impact test after Low Temperature test (NATO level 1).....	Comply
6.1.7 Degrees of protection indicated by first characteristic numeral (IP6X)	Comply
6.1.8 Degrees of protection indicated by second characteristic numeral (IPX7)	Comply

Prepared by D.Maenza  signature	Approved by Laboratory manager: G. Romano  signature	Authorized by General Manager: M. Rognini  date 2018-07-06 signature
--	---	--

This Test Report complies with ISO/IEC 17025 (2005)**This Test Report shall not be reproduced, except in full, without the written permission of TESLAB S.r.l.****The contents of this Test Report are only pertaining to the equipment delivered to the laboratory and listed hereinafter**