ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

Part Numbers: HPM12-HPM32 Issue: 4

Spec Number: HPM Issue Date: 09/05/2018
Page 1 of 1 Pages Effective Date: 09/05/2018

A. Technical Details

1) Material

a) Bodyb) O-ringPA 6 (Polyamide 6)CR (Chloroprene Rubber)

2) Color

a) Gray, RAL 7001b) Black, RAL 9005

3) Flammability

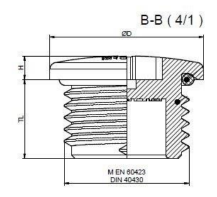
a) V2 (According to UL94)

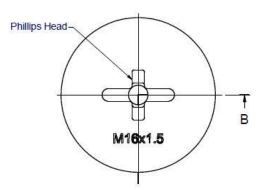
4) Temperature Rating

a) Permanent -20°C to +100°C b) Intermittent -30°C to +150°C

5) Thread Type

a) Metric according to EN 60423





Size	Thr	read Length TL n inch	Height mn	H 1 inch	O mm	uter Ø D inch	Sealing Type	Part Number
M-12x1.5	6,0	0.236	3,0	0.118	15,0	0.590		HPM12
M-16x1.5	6,0	0.236	3,4	0.134	19,5	0.768		HPM16
M-20x1.5	6,0	0.236	3,0	0.118	25,0	0.984	O-ring	HPM20
M-25x1.5	10,0	0.394	4,0	0.157	30,0	1.181		HPM25
M-32X1,5	8,0	0.315	4,0	0.157	37,0	1.456		HPM32

B. Packaging Requirements

1) Standard Package

10 plugs per package

Although Alpha Wire ("Alpha") makes every reasonable effort to ensure their accuracy at the time of publication, information and specifications described herein are subject to errors or omissions and to changes without notice, and the listing of such information and specifications does not ensure product availability.

Alpha provides the information and specifications herein on an "AS IS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Alpha be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary) whatsoever, even if Alpha has been advised of the possibility of such damages, whether in an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Alpha Wire:

HPM25 SL080 HPM32 SL080 HPM16 SL080 HPM12 SL080 HPM20 SL080