

P/N: 1003-HD TOOLOK-HD



The Toolok HD is a new and improved cost effective bracket featuring a positive locking design. A versatile and easy to use product providing secure mounting for a wide variety of tools and equipment.

FEATURES

- · The Griplok strap operates easily and will adjust for various size equipment.
- · Rugged injection molded and thermoformed components made from high quality materials
- · Weather, UV resistant
- Non-conductive
- · Can be mounted horizontally or vertically.
- · Mounts to PAC tool boards and other flat surfaces. Stainless Steel Hardware included.
- · Strap available in Yellow, Black and Orange
- · Certified for in-cab use per NFPA Standards.

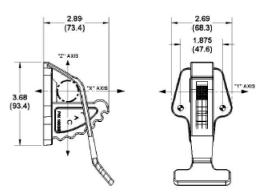
EQUIPMENT

Various

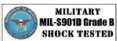
Rounds: 1/8"(3.1)- 1-1/2"(38.1) Diameter Rectangular: Up to 1-1/2"(38.1)W x 1-1/2"(38.1) T

TYPICAL SPECIFICATION

Mounting bracket shall be PAC PN 1003-HD Bracket shall be made from tough, corrosion free material. Hardware shall be stainless steel. Users shall be protected from conductivity.







Specifications

P/N	WT.	MAX. DYNAMIC LOAD	MAX. STATIC LOADS	STATIC GRIP RANGE		FLAME RESISTANCE	PAINTABLE	
1003HD	.2lbs .09kg	8LBS(3.6kg) @ 10G'S	"X" axis – "Y" axis – "Z" axis -	VARIABLE	-20 to 52 °C -4 to 125 °F	GOOD	YES BODY ONLY	

ITEM NO. PART NUMBER DESCRIPTION QTY. 30186_000-R1 Pac Mounts bracket 1 2 1003-HD PAC MOUNTS 1003HD 1



Phone: (+45) 70 23 00 75 E-mail: info@Engiso.com

	\Leftrightarrow	-		Linear tole	erance :	<u>0-10</u> ± 0.1	10-50 ± 0.2	50-500 ± 0.5		- <u>1000</u> 0.8	1000- ± 1
	Created	: 4. juni 2022			Ini: ANO	Updated: 16. februar 2023					Ini: ANO
	Surface treatment:								Approver: B.Ø.		
	Materia	l: Material <not spe<="" th=""><th>Weight:</th><th>2.5 Kg</th><th></th><th></th><th></th><th></th><th></th><th></th></not>	Weight:	2.5 Kg							
	Materia	l Cert. EN10204:	ltem: Pac Mounts								
	Unit: Metric			rac iviounts							
d.	А3	Sheet: 3 of 11	SCALE 1:2	Drawing	no.:	3018	6_001	L-R2			Rev:

This drawing belongs Engiso, and may not be disclosed to third parties or used otherwise.

All sharp edges deburred