

PROFILE VIEW REF SHOWING CLEARANCES

FOR WASHER & SOCKET

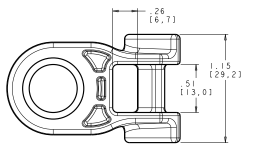
TABLE OF PART NUMBERS				
PART NUMBER	PART REV	HOLE DIA	BOLT SIZE	
HDM320B	В	.327[8,31]	5/16" & 8MM	
HDM400B	В	.405[10,29]	3/8" & IOMM	
HDM500B	В	.510[12,95]	1/2" & 12MM	

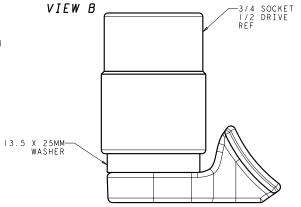
## FEATURES:

T I

- RUGGED HEAVY DUTY DESIGN & MATERIAL
- 250 Ib ASSEMBLY STRENGTH PERPENDICULAR TO BOLT AXIS
- METAL BUSHING WITHSTANDS | | 4 | | | | | | | OF TORQUE APPLIED TO FASTENER
- FASTEN MOUNT WITH STUD, BOLT, SCREW, RIVET, SPIKE, ETC...
- CLEARANCE FOR WASHER & SOCKET DURING ASSEMBLY SEE VIEW B
- ACCEPTS MOST STANDARD CABLE TIES UP TO 1/2" WIDE
- MOUNTS ARE DESIGNED TO BE VERTICALLY STACKED ON A SINGLE FASTENER TO
- ALLOW DUAL BUNDLING SEE VIEW C
- ALSO CHAINING OF MULTIPLE BUNDLES ON A SINGLE MOUNT IS AVAILABLE IF
- T250 WITH BUCKLE/MOUNT FEATURE IS USED
- MOUNTING HOLE DIAMETERS ARE AVAILABLE FROM 5/16" TO 1/2" SEE TABLE

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			SUBJECT MATTER SHOWN ON ERTY OF HELLERMANNTYTON
	n ame	date	city, state
	G GEIGER	1/5/01	JACKSON, WI
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1			

D level 04	$D \mid T \mid 0.005 /[, 127]$	1]
A . GGG	$\left \begin{array}{c} \mathbf{M} \\ \mathbf{M} \end{array}\right _{F}^{L} . XXX = \pm 0.010 / [,25]$	J
W by	E R .XX= ±0.02 /[,5] N A .X= ±0.1 /[6,4]	
I date 1/6/09	$\left \begin{array}{cccccccccccccccccccccccccccccccccccc$	j
G ECN # 011204	$\begin{vmatrix} 1 \\ 0 \end{vmatrix} = \pm 0.5$	
part level TABLE	N S unless otherwise specifie units inches/mm	<u>d</u>
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J	number	s e e	table	phase	PRODUCTION
Ч	name		HIGH	I - TOR	QUF
A					TIE MOUNT
R	INS	SERT-	MOLDED	WITH	METAL BUSHING
	material				
Τ			NYLON 6	/6 HIH	ISUV BLACK

D I	FORMAT AH version J CAD PRO-E scale 1/1
R	computer file number previous number
4	G GEIGER K CHRISTIAN
W	5 — 5 — 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
I V	type CUSTOMER   sheet   of
G	number MTI022306CST