



TABLE OF PART NUMBERS			
PART NUMBER	PART REV	HOLE DIA	BOLT SIZE
HDM321	Α	.327[8,31]	5/16" & 8MM
HDM401	А	.405[10,29]	3/8" & IOMM
HDM501	А	.510[12,95]	1/2" & 12MM

FEATURES:

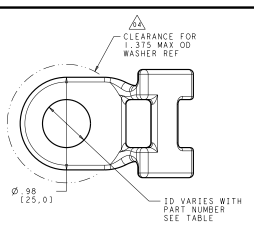
Ι Ñ V

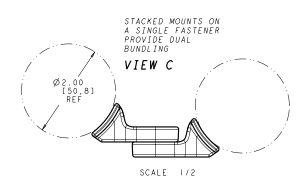
 \mathbf{E} N

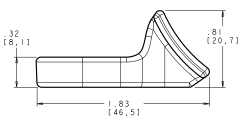
T

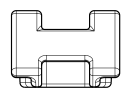
Ō R S

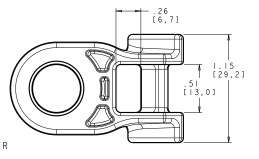
- RUGGED HEAVY DUTY DESIGN & MATERIAL
- 250 Ib ASSEMBLY STRENGTH PERPENDICULAR TO BOLT AXIS
- MOUNT WITHSTANDS 40 lb-ft (54 N-m) OF TORQUE APPLIED TO FASTENER
- FASTEN MOUNT WITH STUD, BOLT, SCREW, RIVET, SPIKE, ETC...
- CLEARANCE FOR WASHER & SOCKET DURING ASSEMBLY SEE VIEW B
- ACCEPTS MOST STANDARD 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

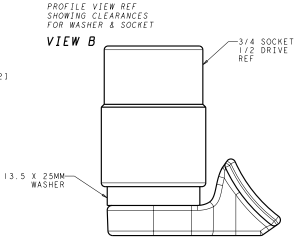












Hellermann	Tyton ®
------------	---------

ALL PROPRIETARY RIGHTS IN THE SUBJECT MATTER SHOWN ON THIS DRAWING ARE EXCLUSIVE PROPERTY OF HELLERMANNTYTON city, state G GEIGER 1/5/01 JACKSON, WI

R E	D R level	04
V	A M by	GGG
I S	I date	1/6/08
Ĩ	G ECN#	011204
N	part leve	TABLE

Ď	T.XXXX= ±0.005	/[,127]
M	L .XXX= ±0.010 E R .XX= ±0.02	/[,25]
E	R .XX= ±0.02	/[,5]
N S	N .X= ±0.1	/[6,4]
I O	C E ∠= ±0.5	
N	S unless otherwise	specified
S	units incl	h e s / mm

n	number	see table	phase	PRODUCTION	I
Р	name	MEDIL	IN TOP]
A		MEDIC	JM TOF Cable		1
R					l '
T	material	NYLON 6	/6 IMH	SUV BLACK	I
					(

)	FORMAT AH version J	CAD PRO-E	scale 1/1
?	computer file numbe	r previou:	s number
17	G GEIGER	K CHRISTIAN	oved
	ਰੂ 1/5/01 ਉੱ	1/6/09	appr
J	type CUSTOMER		sheet of
ı X	number 1	MT1022	404CST