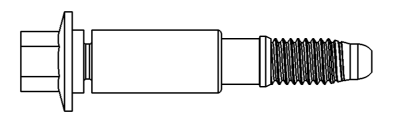
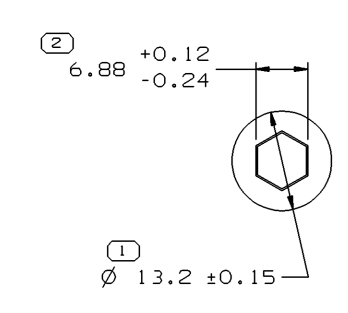
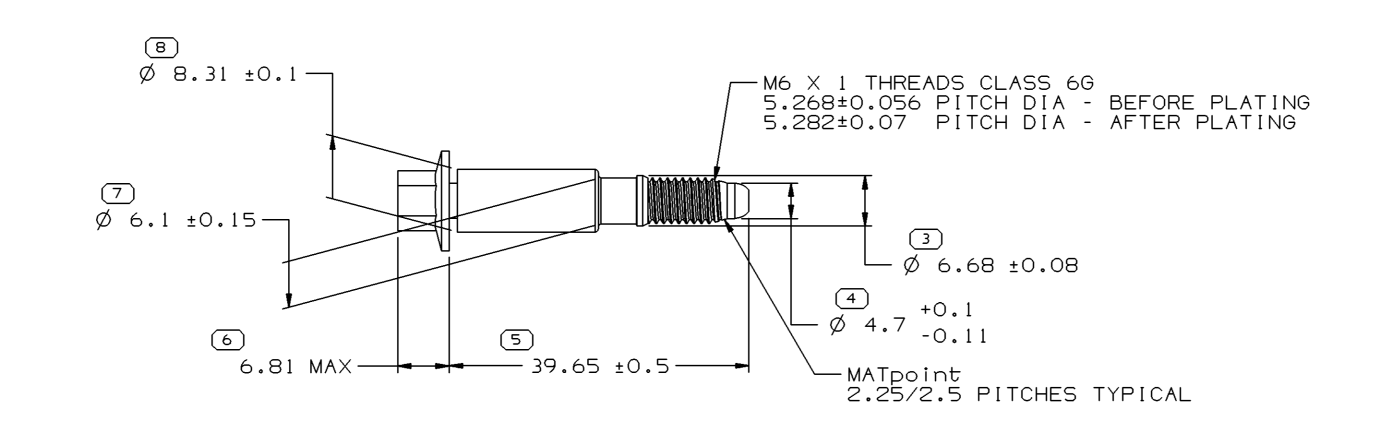
SYMBOL DEFINITION MISSING SYMBOLS DWG STATUS ZONE REVISION HIS				
DATE STG REV N/P CHG 2012	HISTORY AUTH	TH DR	APVD	APVD
A DIMENSION WITHOUT AN INSPECTION REPORT SYMBOL TOTAL NO OF NO MISSING 21JA04 R 01 WAS PE123304 AND RELEAS	ASED 251996	996 LME	J LMB	KRG
	E MANUFACTURABILITY 257132	132 LLJ	LLJ	KRG
LAST NO. USED 8	ATPOINT CALLOUT 261456	456 RH	RH	KRG



OPTIONAL CONSTRUCTION



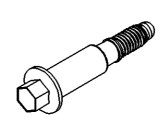


NOTES

- 1. UNLESS OTHERWISE SPECIFIED AND/OR INDICATED: DIMENSIONS ARE TO FACE OF VIEW SHOWN AND AUTOMATICALLY ROUNDED BY COMPUTER FOR INSPECTION. (SEE MATH MODEL FOR PRECISE DIMENSIONS.) FOR ALL OTHER DIMENSIONS NOT SHOWN BUT REQUIRED FOR TOOL BUILD, SEE MATH MODEL FOR PRECISE TOOL PATH DATA.
- 2. HARDNESS TO BE ROCKWELL B 85-105. (TO BE CHECKED ON THREADED END)
- 3. ZINC PLATING PER DX551207 0.0003 in THICK.
- 4. PART MUST BE FREE OF DIRT AND OILY GRIT.
- 5. USE M7(7 MM) HEX-HEAD DRIVE SOCKET.
- 6. BOLT MUST WITHSTAND 100 IN-LB OR 11.3 N-M THREAD STRIP TORQUE. BOLT MUST FAIL AT 97-142 IN-LB OR 11-16 N-M AT NECK DOWN AREA.
- 7. THIS PART IS NOT CONTROLLED FOR AUTOMATIC FEEDING.
- 15354779 TAXI OR EQUIVALENT 8. MATING COMPONENTS: CONN HSG - 15354785 OR EQUIVALENT SEAL CBL

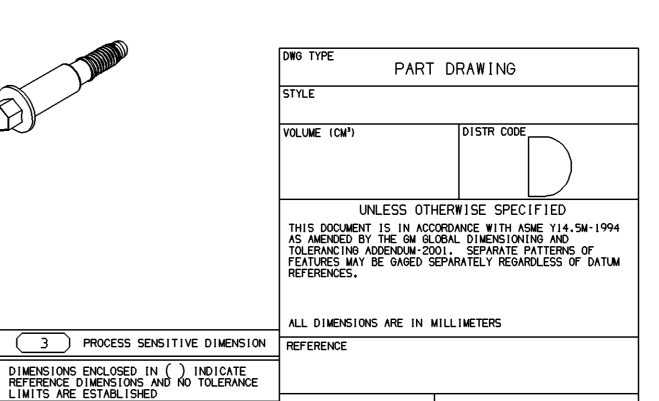
STRAIN RELIEF - 15354786 OR EQUIVALENT BOLT RETAINER - 12004737 OR EQUIVALENT

9. THIS PART USED IN ASSEMBLY 15488667 OR EQUIVALENT



DIMENSIONAL RANGE (MM)

>12



DELPHI PACKARD ELECTRIC SYSTEMS WARREN, OH DATE APVD1 L.M. BASKIN 21JA04 APVD2 L.M. BASKIN 21JA04 APVD3 KARL R GRZENA 21JA04 APVD4 SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER DELPHI 10949001 MATERIAL GM 260M (1018-1022) STEEL DRAWING NAME MOUN BOLT

DELPHI

DRAWING NUMBER THIRD ANGLE DO NOT SCALE PROJECT I ON DATA UNIGRAPHICS SCALE FRAME NO SHEET NO STG REV N/P
2:1 1 OF 1 1 OF 1 R O1 AB A 1

Mouser Electronics

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