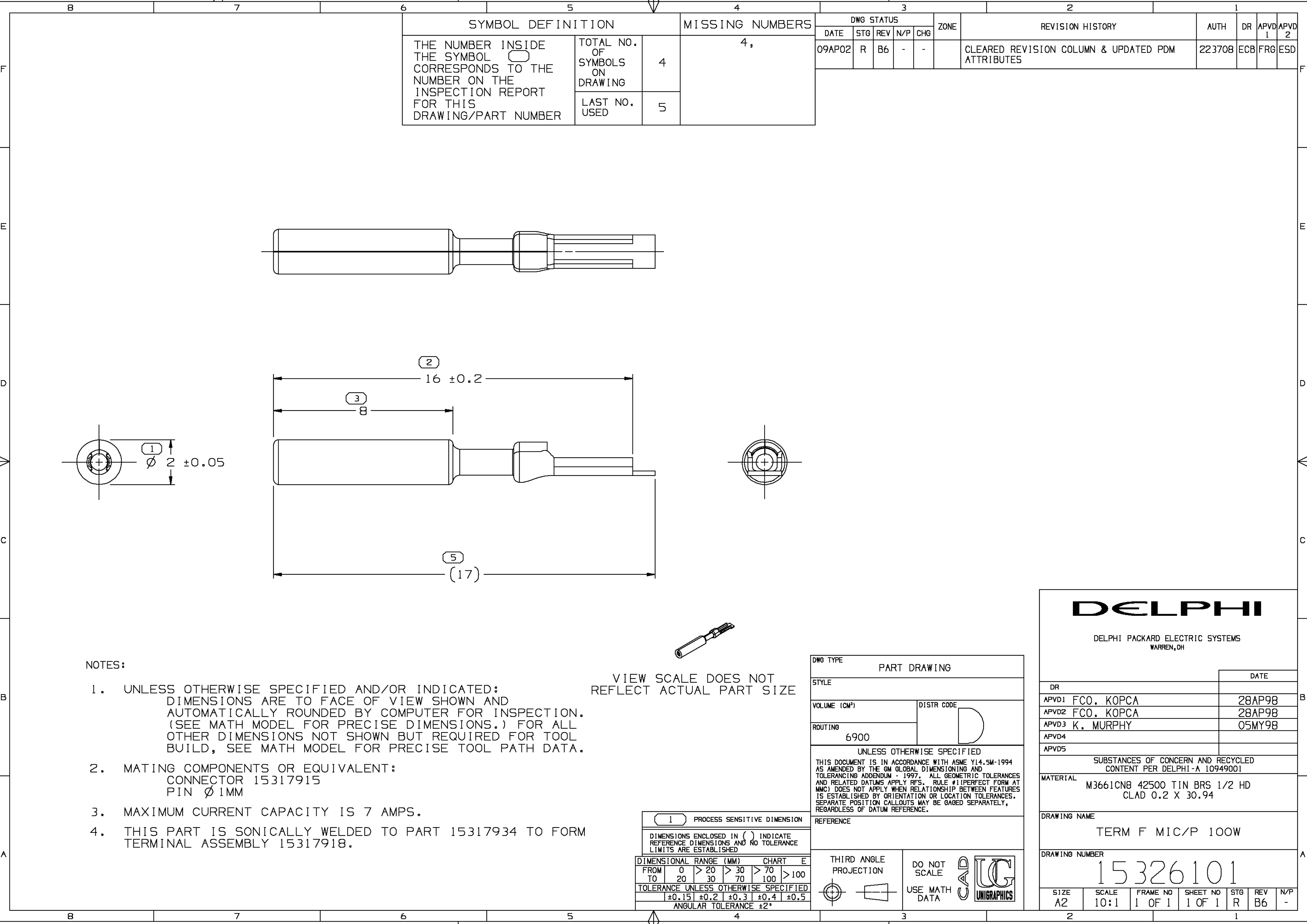




NOTES:

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. MATING COMPONENTS OR EQUIVALENT:
CONNECTOR 15317915
PIN Ø1MM
3. MAXIMUM CURRENT CAPACITY IS 7 AMPS.
4. THIS PART IS SONICALLY WELDED TO PART 15317934 TO FORM
TERMINAL ASSEMBLY 15317918.

VIEW SCALE DOES NOT
REFLECT ACTUAL PART SIZE

1 PROCESS SENSITIVE DIMENSION					
DIMENSIONS ENCLOSED IN () INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE LIMITS ARE ESTABLISHED					
DIMENSIONAL RANGE (MM)	CHART E				
FROM	0	> 20	> 30	> 70	> 100
TO	20	30	70	100	
TOLERANCE UNLESS OTHERWISE SPECIFIED					
	±0.15	±0.2	±0.3	±0.4	±0.5
ANGULAR TOLERANCE ±2°					

DWG TYPE		PART DRAWING	
STYLE			
VOLUME (CM³)	DISTR CODE		
ROUTING	6900		
UNLESS OTHERWISE SPECIFIED THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5M-1994 AS AMENDED BY THE GM GLOBAL DIMENSIONING AND TOLERANCING ADDENDUM - 1997. ALL GEOMETRIC TOLERANCES AND RELATED DATUMS APPLY RFS. RULE #1 (PERFECT FORM AT MMC) DOES NOT APPLY WHEN RELATIONSHIP BETWEEN FEATURES IS ESTABLISHED BY ORIENTATION OR LOCATION TOLERANCES. SEPARATE POSITION CALLOUTS MAY BE GAGED SEPARATELY, REGARDLESS OF DATUM REFERENCE.			
REFERENCE			
THIRD ANGLE PROJECTION	DO NOT SCALE		
USE MATH DATA	UNIGRAPHICS		

DELPHI						
DELPHI PACKARD ELECTRIC SYSTEMS WARREN, OH						
DR						DATE
APVD1 FCO. KOPCA						28AP98
APVD2 FCO. KOPCA						28AP98
APVD3 K. MURPHY						05MY98
APVD4						
APVD5						
SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER DELPHI-A 10949001						
MATERIAL M3661CN8 42500 TIN BRS 1/2 HD CLAD 0.2 X 30.94						
DRAWING NAME TERM F MIC/P 100W						
DRAWING NUMBER 15326101						
SIZE A2	SCALE 10:1	FRAME NO 1 OF 1	SHEET NO 1 OF 1	STG R	REV B6	N/P -

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