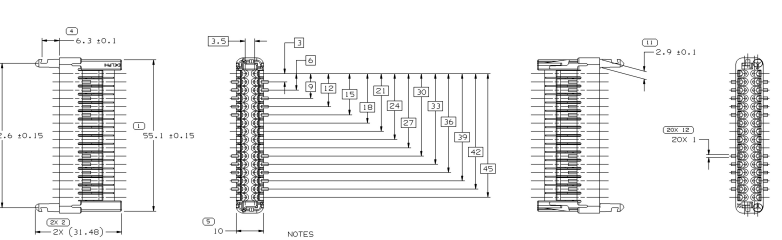


-see detail Y

OPTIONAL CONSTRUCTION



1. UNLESS OTHERWISE SPECIFIED AND/OR INDICATED:

3. REFERENCE MATING COMPONENTS OR EQUIVALENT:

CONNECTOR SEAL 15305333 RETAINER 12129021 STRAIN RELIEF 12191001

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.

MATERIAL RECYCLING CODE PER ISO 11469, (1)X(0,1) CHARACTERS AS SHOWN TO BE LOCATED ON ANY EXTERIOR SUPERACE. OPTIONAL CONSTRUCTION TO BE NO MATERIAL RECYCLING CODE.

(1)X(0.1) DELPHI CORPORATE BRAND TO BE LOCATED ON ANY EXTERIOR SURFACE, PREFERABLY VISIBLE AT FINAL ASSEMBLY. OPTIONAL CONSTRUCTION FOR EXISTING TOOLING MAY BE "PEO".

5. THIS PART ACCEPTS THE FOLLOWING COMPONENTS OR EQUIVALENT:

CAVITIES TO ACCEPT 12084912 TERMINAL

6. THIS PART IS NOT CONTROLLED FOR AUTOMATIC FEEDING.

® →13.3►

> DELPH DELPHI PACKARD ELECTRIC SYSTEMS
> WARREN, OH PART DRAWING DR D. HEBERLEIN VOLUME (CN3) APVDI D. HEBERLEIN APVDZ D. HEBERLEIN 4.112 APVD3 C. SHAEFER APVD4 UNLESS OTHERWISE SPECIFIED THIS DOCUMENT IS IN ACCOUNTER SPECIFIED
>
> THIS DOCUMENT IS IN ACCORDANCE WITH ASSE YI4.53-1994
> AS ARRIVED BY THE GW GLOBAL DIMENSIONING AND
> TOLERANCING ACCOUNTER ACCOUNTER AND TOLERANCING AND ACCOUNTER ACCOUNTER AND THE S APVD5 M4695001 PBT NAT ALL DIMENSIONS ARE IN MILLIMETERS DRAWING NAME I PROCESS SENSITIVE DIMENSION CONN 32 F MIC/P 100W NAT 12129025 DIMENSIONS ENCLOSED IN ( ) INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE LIMITS ARE ESTABLISHED DO NOT SCALE THIRD ANGLE PROJECT ION USE MATH U UNIGRAPHICS SCALE 2:1 FRAME NO SHEET NO

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