

SYMBOL DEFINITION

A DIMENSION WITHOUT AN INSPECTION REPORT SYMBOL DOES NOT REQUIRE INSPECTION. IT MAY BE CONTROLLED ON THE INDIVIDUAL COMPONENT DRAWING.	TOTAL NO OF INSPECTIONS REQUIRED	NO MISSING SYMBOL NUMBER	DATE	DESCRIPTION	TIME	REVISION HISTORY	DATE	BY	APP'D BY
LAST NO. USED	10	10	22A99 R 01	-	-	ALL PARTS - REDRAWN TO PD	19/02/00	DANAC	DO
			10088 R 02	-	-	12160607, 12160608, 12160609, 12160610 & 12160612 - ADDED TYPE 101	19/02/00	RKD	KRM
			09A12 R 03	-	-	ALL PARTS - UPDATED MAT'L CALLOUT	01/01/04	KTT	JANNA

TYPE 101

TYPE 102
SAME AS TYPE 101 EXCEPT AS SHOWN

NOTES

- UNLESS OTHERWISE SPECIFIED AND/OR INDICATED, DIMENSIONS ARE TO FACE OF VIEW SHOWN AND AUTOMATICALLY ROUGHED 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.
- REFERENCE MATING COMPONENTS OR EQUIVALENT: TERMINAL MINI FUSE 10090070.
- RECOMMENDED MATING BLADE - 0.875 ±0.035 THICKNESS 2.8 ±0.1 WIDTH, 7 LENGTH.
- MAXIMUM CURRENT CAPACITY IS 25 AMPS.
- MAXIMUM MINI FUSE TO BE USED IS 20 AMPS FUSE.
- DO NOT PROBE, TEST OR OTHERWISE CONTACT THE INTERIOR REGION (THE SPRING OR ANY MOVING PART) OF THIS TERMINAL. SEVERE DAMAGE CAN OCCUR, COMPROMISING THE PERFORMANCE OF THE ELECTRICAL INTERFACE.

PART NO (REV/N/P)	MAT'L SIZE	MAT'L SPEC	PART NO (REV/N/P)	PLATED	MAT'L SPEC	SIZE (MM)	DIA	CABLE	DIA	TYPE	E±0.4	F±0.4
12100642 A3			TIN PLATED COPPER ALLOY			2W0 D.35	(2P) 2W0 2.1 MAX	10R	RT ±0.2	S		
12100641 AS			TIN PLATED COPPER ALLOY			2W0 I	217 2.7 ± 1.9	10I	4.2	S		
12100640 A3			TIN PLATED COPPER ALLOY			2W0 O.S.	200 2.5 ± 1.7	10S	3.5	S		
12100639 A3			TIN PLATED COPPER ALLOY			2 - 3	19 3.97 ± 2.48	10Z	2.4	S		
12100638 A3			TIN PLATED COPPER ALLOY			0.5 - 0.35	21 2.19 ± 1.47	10Z	2.4 ±0.2	3.8 ±0.2		
12100637 A3			TIN PLATED COPPER ALLOY			1 - 0.8	17 2.04 ± 1.96	10Z	2.4 ±0.2	4.0		
12100636 AS			TIN PLATED COPPER ALLOY			3 - 2	18 2.05 ± 2.5	10I	4	S		
12100635 AS			TIN PLATED COPPER ALLOY			5	101 4.48 ± 3.72	10I	4.0	S		

DELPHI
DELPHI PACKARD ELECTROCHEMICAL INDUSTRIES
CONSUMER DIVISION
ALL DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE SPECIFIED.
TOLERANCES:
FRACTIONS: ±0.0005
DECIMALS: ±0.005
ANGLES: ±0.5°
HOLE POSITION: ±0.005
HOLE DIA: ±0.005
HOLE DEPTH: ±0.005
HOLE TAPER: ±0.005
HOLE LOCATION: ±0.005
HOLE SPACING: ±0.005
HOLE DRILLING: ±0.005
HOLE FINISH: ±0.005
HOLE THREAD: ±0.005
HOLE TAP: ±0.005
HOLE REAM: ±0.005
HOLE BORE: ±0.005
HOLE CHAMFER: ±0.005
HOLE RADIUS: ±0.005
HOLE DIAMETER: ±0.005
HOLE LENGTH: ±0.005
HOLE AREA: ±0.005
HOLE PERIMETER: ±0.005
HOLE VOLUME: ±0.005
HOLE WEIGHT: ±0.005
HOLE DENSITY: ±0.005
HOLE MODULUS: ±0.005
HOLE STRESS: ±0.005
HOLE STRAIN: ±0.005
HOLE TEMPERATURE: ±0.005
HOLE HUMIDITY: ±0.005
HOLE PRESSURE: ±0.005
HOLE FORCE: ±0.005
HOLE TORQUE: ±0.005
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