

40 39

±0.15 TYP		3X 34 3X 3.5 ± 0.3 TYP JX 3.5 ± 0.3 TYP THIS AREA VENDOR TRADEMARK THIS AREA	I 16 15	(4) 0.31 MAX MISALIGNMENT (ALL CORE GRIPS) (ALL CORE GRIPS) (ALL CORE GRIPS) (ALL GRIP COIN) (ALL GRIP COIN) SECTION B-B CORE GRIP TYPE 101	a	9 V 8 (48) (2X 47) (H1) (2X 47) (H1) (H1) (H1) (CRE GRIP DOUBLE WIR TYPE 103	A DIMENSION WITHOUT AN INSPECTION REPORT SYMBOL ODES NOT REQUIRE INSPECTION. IT MAY BE CONTROLLED ON THE INDIVIDUAL COMPONENT DRAWING.	TOTAL NO OF INSPECTIONS REQUIRED 6 LAST NO. USED 5	4 MISSING SYMBOLS 7-9 14-15 27-28 30 32-33 51-54 56-57 8	DATE STG REV N/P CHG 280C16 R 01 - - 19JN17 R 02 - - 23AU17 R 03 - - 06DE17 R 04 - - 19AP18 R 05 - - 12JN18 R 06 - - 12JN18 R 06 - - 12JN18 R 06 - - 150C19 R 08 - - 07FE23 R 09 - -	2ONEREVISION HISTORYRELEASED PART DRAWINGALL PARTS - DIM #8 WAS 2X 4.2 ±0.13DIM #9 WAS 2X 8.05 ±0.13 AND RELOCATEDATUM BSHEET "1 OF 2" WAS "1 OF 1",ALL PARTS - 8.05 ±0.13 WAS 8.05 &2X4.2 ±0.13 WAS 2X4.2; REMOVED DIMSPLCS) & CUSTOMER NOTES, REVISEDINSPECTION SYMBOLS AND ADDED REWINDON CHARTALL PARTS - DIM #1 WAS 8.05 MAX33386358 - UPDATED PART AVAILABILITYALL PARTS - UPDATED PART AVAILABILITYALL PARTS - UPDATED BLADE FEATURE, ADIMS (2 PLCS), REMOVED DIMS (2 PLCS)AND PSD WAS 42ALL PARTS - 2X 11.9+0.3/-0.4 WAS 2X±0.3 TYP, ADDED DIM #58 AND "DIMENSBEFORE AND AFTER OF CRIMP" LABEL, REDIMS #8,9,14,15,26-28,30,32,33,54,56GD&T POSITION CONTROL ON DIMS #26 &AND "ONLY FOR CABLE SIZE 8 MM ² " VIEW3336357 - 37.6 WAS 26.1 & 7.5 WAS 10.5 ON CHART.ALL PARTS - 18.2 +0.3/-0.2 TYP WAS 1+/-0.2 TYP, 6.1 +0.13/-0.2 WAS 6.1+/-0.13 AND 0.6 +0.3/-0.1 WAS 0.6 +/ALL PARTS - ADDED REEL SPECIFICATION"MADE AT CUT-OFF" NOTES AND REMOVED"PLUS ANGLE" NOTE;33386363 - 66 - REMOVED INSULATION WINCOIN; 33386360 - UPDATED PART AVAILABILITY(PN WAS NOT AVAILABLE)	I I
+0.04 -0.03 TYP	(19) ((2X 20) 2X (3.8) TYP BEFORE COIN SERRATION LEAN PERMISSIBLE (X) (X) (X) (X) (X) (X) (X) (X) (X) (X)	(2X 21) 2X W TYP BEFORE COIN 23 • 0.5 MAX C CUTOFF B C CUTOFF B C CUTOFF INSULATOR WINGS FOR MAX INSULATION DIAMETER (SEE CHART)	(36) 0.5 MAX MISALIGNMENT (ALL INSUL GRIPS) (2X 55) (H2) SECTION C-C INSUL GRIP TYPE 101	Image: Horizon delta de	(2X 19) (H2) (H2) (SECTION C-C INSUL GRIP DOUBLE WI TYPE 103						H G F E

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. 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. "PXX" INDICATES "P" PLUS LAST TWO DIGITS OF MAKE DIE SERIES NUMBER (PO1, PO2, PO3, ETC).

3. CORPORATE BRAND TO BE APPLIED TO PRODUCT DESIGN PER THE LATEST REVISION OF ESD S1085201.

4. TERMINAL SYMMETRICAL ABOUT CENTERLINE EXCEPT AS SHOWN. 5. PLATING TYPE:

I. HOT AIR LEVELED TIN (HALT) 1.3 - 3.8 MICROMETERS THICK PLATING TYPE INFORMATION SHOWN ABOVE IS REFERENCE ONLY. PLATING REQUIEREMENTS ARE CONTAINED IN APPLICABLE MATERIAL

6. * DENOTES DIMENSIONS MADE AT CUT-OFF AND CRIMP DIE.

SPECIFICATION.

LINE DRAWN THROUGH A PART NUMB PART NUMBERS THAT DO NOT HAVE A LINE PRESE THAT PHYSICAL PARTS ARE AVAILABLE FOR ORDE CONTACT APTIV SALES TO ASSURE AVAILABILITY

- - -PART DRAWING YIF

VOLUME (CM³) DISTR CODE____ MENT IS IN ACCORDANCE WITH ASME Y14.5M-1994 D BY THE GM GLOBAL DIMENSIONING AND NG ADDENDUM-2001. SEPARATE PATTERNS OF MAY BE GAGED SEPARATELY REGARDLESS OF DATUM

ALL DIMENSIONS ARE IN MILLIMETERS

PROJECTION

11 PROCESS SENSITIVE DIMENSION REFERENCE

RENCE DIMENSIONS AND NO TOLERANCE

• A P T I V •

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SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER APTIV 10949001

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