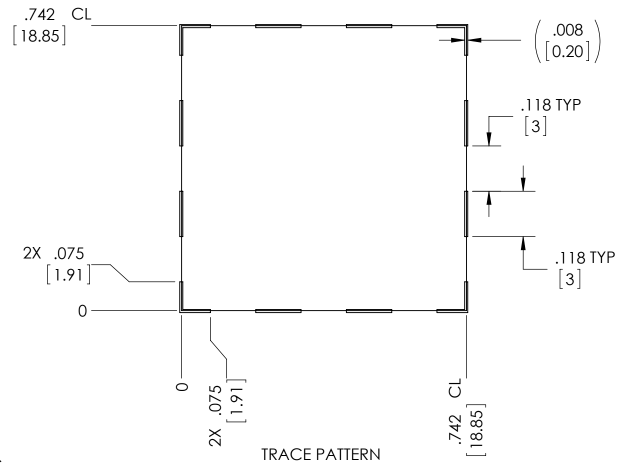


8

8

7

4



1

D

CARRIER TAPE PITCH PARTS PER REEL

3

28 mm

N/A

300

BULK PACK

CARRIER TAPE WIDTH

32 mm

N/A

OVERALL HEIGHT

.079 (2.00)

4

OVERALL DIMENSION

COVER .744 X .744 (18.90 X 18.90)

.750 X .750 (19.05 X 19.05) .200 (5.08)

PART NUMBER DESCRIPTION

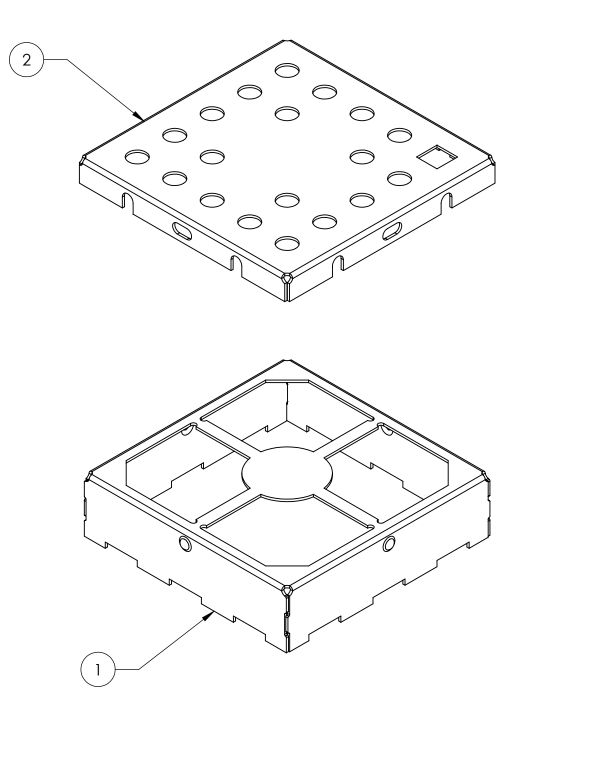
5

FRAME

SMS-255 F

SMS-255 C

6



ITEM PART NUMBER DESCRIPTION QTY. 1 SMS-255 F FRAME 1 2 SMS-255 C COVER 1 -ALL DIMENSIONS ARE IN INCHES - ALL DIMENSIONS ARE IN INCHES - ALL DIMENSIONS AND SHARP EDGES - ALL DIMENSIONS AND COATINGS THIRD ANGLE PROJECTION THIRD ANGLE PROJECTION Image: Third Company - ALL DIMENSIONS SHOW APPLY BEFORE PLATINGS AND COATINGS THIRD ANGLE PROJECTION THIRD ANGLE PROJECTION Image: Third Company Image: Third Company - ALL DIMENSIONS SHOW APPLY BEFORE PLATINGS AND DECOTIVE 2011/65/EU - POI = POINT OF INTERSECTION THIRD ANGLE PROJECTION Image: Third Company Image: Third Company - ANS PROPRIETARY INFORMATION ACR DIFFERENCE NA 2013-11-14 ND 2013-11-15 SURFACE MOUNT SHIELD INS PROPRIETARY INFORMATION ACR DIFFERENCE NA 2013-11-14 ND 2013-11-15 Stell: MUSC. NO:: REV: C INS PROPRIETARY INFORMATION AND DE USED. DUPLCATED Image: Third Company Stell: MUSC. NO:: REV: C C INS PROPRIETARY INFORMATION AND DE USED. DUPLCATED Stell: Image: Company REV: C C INS PROPRIETARY INFORMATION AND DE USED. DUPLCATED Stell: Image: Company REV: C C INS PROPRIETARY INFORMATION AND DE USED. DUPLCATED Stell: Image: Company Image: Com	1 SMS-255 F FRAME 1 2 SMS-255 C COVER 1 UNLESS OTHERWISE SPECIFIED: - ALL DIMENSIONS ARE IN INCHES - PART SHALL BE FREE OF BURRS AND SHARP EDGES - ALL DIMENSIONS AND COATINGS - ROHS COMPLIANT PER EU DIRECTIVE 2011/65/EU - POI = POINT OF INTERSECTION THIRD ANGLE PROJECTION - ALL DIMENSIONS SHOW APPLY BEFORE PLATINGS AND COATINGS - ROHS COMPLIANT PER EU DIRECTIVE 2011/65/EU - POI = POINT OF INTERSECTION THIRD ANGLE PROJECTION - ALL DIMENSIONS SHOW APPLY BEFORE PLATINGS AND COATINGS - ROHS COMPLIANT PER EU DIRECTIVE 2011/65/EU - POI = POINT OF INTERSECTION THIRD ANGLE PROJECTION - ALL DIMENSIONS SHARE IN INCHES - ALL DIMENSIONS ARE IN INCHES - ALL DIMENSIONS AND COATINGS - ROHS COMPLIANT PER EU DIRECTIVE 2011/65/EU - POI = POINT OF INTERSECTION THIRD ANGLE PROJECTION - ALL DIMENSIONS ARE IN INCHES - ROHS COMPLIANT PER EU DIRECTIVE 2011/65/EU - POI = POINT OF INTERSECTION THIRD ANGLES - ROHS COMPLIANT PER EU DIRECTIVE 2011/65/EU - ROHS COMPLIANT PER EU DIRECTIVE 2013-11-14 ND 2013-11-15 - ROHS COMPLIANT PER EU DIRECTIVE 2013-11-15 - ROHS COMPLIANT PER EU DIRECTIVE 2013-11-14 - ROHS COMPLIANT PER EU DIRECTIVE 2013-11-14 - ROHS COMPLIANT PER EU DIRECTIVE 2013-11-14 - ROHS COMPLIANT PER EU DIRECTIVE 2013-11-15 - ROHS COMPLIANT PER EU DIRECTIVE 2013-11-15 - ROHS COMPLIANT PER EU DIRECTIVE 2013-11-14 - ROHS COMPLIANT PER EU DIRECTIVE 2014-15 - ROHS COM												
2 SMS-255 C COVER 1 UNLESS OTHERWISE SPECIFIED: - ALL DIMENSIONS ARE IN INCHES - PART SHALL BE FREE OF BURRS AND SHARP EDGES - ALL DIMENSIONS SHOWN APPLY BEFORE PLATINGS AND COATINGS - ROHS COMPLIANT PER EU DIRECTIVE 2011/65/EU - POI = POINT OF INTERSECTION THIRD ANGLE PROJECTION - POI = POINT OF INTERSECTIVE 2011/65/EU - POI = POINT OF INTERSECTIVE APPROVED BY: NAX WO THE USED, DUPLICATED LE OR IN PARTFOR ANY PURPOSE MATTE TIN MATTEE TIN MATTE TIN MATTERIAL: APPROVED BY: D SMS-2555 C	2 SMS-255 C COVER 1 UNLESS OTHERWISE SPECIFIED: - ALL DIMENSIONS ARE IN INCHES - PART SHALL BE FREE OF BURRS AND SHARP EDGES - ALL DIMENSIONS SHOWN APPLY BEFORE PLATINGS AND COATINGS - ROHS COMPLIANT PER EU DIRECTIVE 2011/65/EU - POI = POINT OF INTERSECTION THIRD ANGLE PROJECTION - ALL DIMENSIONS SHOWN APPLY BEFORE PLATINGS AND COATINGS - ROHS COMPLIANT PER EU DIRECTIVE 2011/65/EU - POI = POINT OF INTERSECTION THIRD ANGLE PROJECTION - ALL DIMENSIONS SHOWN APPLY BEFORE PLATINGS AND COATINGS - ROHS COMPLIANT PER EU DIRECTIVE 2011/65/EU - POI = POINT OF INTERSECTION THIRD ANGLE PROJECTION - ALL DIMENSIONS SHOWN APPLY BEFORE PLATINGS AND COATINGS - ROHS COMPLIANT PER EU DIRECTIVE 2011/65/EU - POI = POINT OF INTERSECTION THIRD ANGLE PROJECTION - ANGLES +/- 2° MAX 2013-11-14 ND 2013-11-15 SURFACE MOUNT SHIELD MATERIAL: OVARIANTEE OR WARRANTY THE CHERISTICS. NA 2013-11-14 D 2013-11-15 NATERIAL: OURS ON OF LABORTECH, UNACTURE OR PROJUMENTS IN MATERIAL: OOB'' THICK PRE TIN STEEL NA 2013-11-15 D SMS-2555 C						M	PART NU	MBER	D	DESCRIPTION	N	QTY.
UNLESS OTHERWISE SPECIFIED: - ALL DIMENSIONS ARE IN INCHES - PART SHALL BE FREE OF BURRS AND SHARP EDGES - ALL DIMENSIONS SHOWN APPLY BEFORE PLATINGS AND COATINGS - ROHS COMPLIANT PER EU DIRECTIVE 2011/65/EU - POI = POINT OF INTERSECTION THIRD ANGLE PRO JECTION - ALL DIMENSIONS SHOWN APPLY BEFORE PLATINGS AND COATINGS - ROHS COMPLIANT PER EU DIRECTIVE 2011/65/EU - POI = POINT OF INTERSECTION The Laureling Felge in EW Shinicking Technology The Laureling Felge in EW Shinicking Technology The Laureling Felge in EW Shinicking Technology - ROHS COMPLIANT PER EU DIRECTIVE 2011/65/EU - POI = POINT OF INTERSECTION The Laureling Felge in EW Shinicking Technology - The Laureling Felge in EW Shinicking Technology - The Laureling Felge in EW Shinicking Technology - ROHS COMPLIANT PER EU DIRECTIVE 2011/65/EU - POI = POINT OF INTERSECTION NAX 2013-11-14 ND 2013-11-15 NAM 2013-11-14 ND 2013-11-15 INISH: MATTET TIN MULFACTURE OR PROCREMENT ERMISSION OF LEADERTECH, GUARANTE COR NANY PURPOSE ERMISSION OF LEADERTECH. GUARANTE COR WARKING THE SCALE: CAGE CODE:	UNLESS OTHERWISE SPECIFIED: - ALL DIMENSIONS ARE IN INCHES - PART SHALL BE FREE OF BURRS AND SHARP EDGES - ALL DIMENSIONS SHOWN APPLY BEFORE PLATINGS AND COATINGS - ROHS COMPLIANT PER EU DIRECTIVE 2011/65/EU - POI = POINT OF INTERSECTION THIRD ANGLE PROJECTION - POI = POINT OF INTERSECTION XXX +/005 .XX +/010 .X +/020 ANGLES +/- 2° DRAWN BY: APPROVED BY: HINSH: MATTE TIN MATTE TIN MATTE TIN MATERIAL: .008" THICK PRE TIN STEEL APPROVED BY: MATERIAL: .008" THICK PRE TIN STEEL THICK PRE TIN STEEL							SMS-2	55 F		FRAME		1
ALL DIMENSIONS ARE IN INCHES - PART SHALL BE FREE OF BURRS AND SHAPP EDGES - ALL DIMENSIONS SHOWN APPLY BEFORE PLATINGS AND COATINGS - ROHS COMPLIANT PER EU DIRECTIVE 2011/65/EU - POI = POINT OF INTERSECTION XXX +/005 .XX +/010 .X +/020 ANGLES +/- 2° DRAWN BY: ANNS PROPRIETARY INFORMATION ANY OF BE USED, DUPLICATE IN A 2013-11-14 ND 2013-11-15 FINISH: MATTE TIN MATTEE TIN MAT	ALL DIMENSIONS ARE IN INCHES - PART SHALL BE FREE OF BURRS AND SHARP EDGES - ALL DIMENSIONS SHOWN APPLY BEFORE PLATINGS AND COATINGS - ROHS COMPLIANT PER EU DIRECTIVE 2011/65/EU - POI = POINT OF INTERSECTION - POI = POINT OF INTERSECTION - POI = POINT OF INTERSECTION - NA 2013-11-14 ND 2013-11-15 FINISH: MATTE TIN MATTER TIN MATERIAL: - GURRANTE OR WARRANTY THE CTERRISTICS. - ALL DIMENSIONS ARE IN INCHES - PART SHALL BE FREE OF BURRS AND COATINGS - ROHS COMPLIANT PER EU DIRECTIVE 2011/65/EU - POI = POINT OF INTERSECTION - POINT OF INTERSECT						2	SMS-255 C		COVER			1
AINS PROPRIETARY INFORMATION 4. OR DEVELOPED AT IT'S OWN MAY NOT BE USED. DUPLICATED LE OR IN PART FOR ANY PURPOSE NUFACTURE OR PROCUREMENT EMMISSION OF LEADERTECH. GUARANTEE OR WARANTY THE EMMISSION OF LEADERTECH. MATTEE TIN MATERIAL: SCALE: CAGE CODE: SWARANTY THE CAGE CODE: SWARANTY THE CAGE CODE: SWARANTY THE SWARANTY THE SWARAN	Image: Strain of the construction of the construction of the construction of the construction. Image: Strain of the construction of the construction of the construction of the construction of the construction. Image: Strain of the construction of the construction of the construction of the construction of the construction. Image: Strain of the construction of the construction of the construction of the construction of the construction. Image: Strain of the construction of the construction of the construction of the construction of the construction. Image: Strain of the construction of the construction of the construction of the construction of the construction. Image: Strain of the construction of the construction of the construction of the construction of the construction. Image: Strain of the construction of the construction of the construction of the construction of the construction. Image: Strain of the construction of the construction. Image: Strain of the construction of the cons		- ALL DIMENSIONS ARE IN INCHES - PART SHALL BE FREE OF BURRS AND SHARP ED - ALL DIMENSIONS SHOWN APPLY BEFORE PLATINGS AND COATINGS - RoHS COMPLIANT PER EU DIRECTIVE 2011/65,				ES PROJECTIÓN		a HEICO company				
AINS PROPRIETARY INFORMATION 1, OR DEVELOPED AT IT'S OWN MAY NOT BE USED, DUPLICATED LE OR IN PART FOR ANY PURPOSE INUFACTURE OR PROCUREMENT ERMISSION OF LEADERTECH. CUJARANTEE OR WARRANTY THE SCALE: CAGE CODE: SHEET: CAGE CODE: C	AINS PROPRIETARY INFORMATION H, OR DEVELOPED AT ITS OWN MAY NOT BE USED, DUPLICATED LE OR IN PART FOR ANY PURPOSE NUFACTURE OR PROCUREMENT GUARANTEE OR WARRANTY THE CITERISTICS. DWG. NO.: DWG. NO.: DWG. NO.: DWG. NO.: DWG. NO.: DWG. NO.: C SCALE: 4:1 4:1 4:1 4:1 4:1 4:1 4:1 CAGE CODE: 1 OF 1					· .		1					
MAY NOT BE USED. DUPLICATED LE OR IN PART FOR ANY PURPOSE RUMSSION OF LEADERTECH. GUARANTEE OR WARANTY THE CUARANTEE OR WARANTY THE SCALE: CAGE CODE: SHEET:	MAYNOT BE USED, DUPLICATED LE OR IN PART FOR ANY PUPPOSE NUFACTURE OR PROCUREMENT GUARANTEE OR WARRANTY THE CTERISTICS. ANY PUPPOSE .008" THICK PRE TIN STEEL DOB'T ALL ALL ALL ALL ALL ALL ALL ALL ALL AL			2013-11-14	N	1D	2	013-11-15	SIZE:	DWG. NO.:			REV:
ERMISSION OF LEADERTECH. GUARANTEE OR WARRANTY THE SCALE: CAGE CODE: SHEET:	ERMISSION OF LEADERTECH. GUARANTEE OR WARRANTY THE CTERISTICS. MATERIAL: SCALE: CAGE CODE: SHEET: .008'' THICK PRE TIN STEEL 4:1 4J674 1 OF 1	MAY NOT BE USED, DUPLICATED LE OR IN PART FOR ANY PURPOSE							D	S	MS-25	5	C
CLERISITICS. .008" THICK PRE TIN STEEL 4:1 4J674 1 OF 1	.000 THICK TKE HIN SILLE 4,1 4J0/4 TOTT	ERMISSION OF LEADERTECH. GUARANTEE OR WARRANTY THE								-			
	2 1		1.008" THICK PF	LE TIN STEEL					4	:1	4J674	10	JF 1