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| | 1 SERTIS: CRIME | |] |
| | FL / WRE PART # SERTISSAGE CUVRE | PRAVETRES DE SERVISSAGE CRAPHIG PARAVETERS | |
| L | | Frime Fondular and a Carton Ray PAR Part E School New Part E Schoo | |
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| к | 0.22 03 0.22 m² 7 0.20 (0.05) 2.5 9.0 0.22 03 0.22 m² 7 0.20 (0.005) 0.05 ±0.03 1.4 >50 N 0.36 1.35 5.50 9.0 | ± ∞ ≤ ∞ ≤ ∞ ≤ ∞ ≤ ∞ ≤ ∞ Comparing the set of the set o | |
| | 0.50 103 0.495 mm² 7 0.30 1.40 0.00 0.95 ±0.03 1.4 > 80 N 0.36 1.35 5.50 9.00 | Coli Coli <th< th=""><th></th></th<> | |
| | 0.60 P3 0.59 mm ² 12 0.25 180 0.05 9895 777 TBD 110 0.03 1.85 > 100 N 0.48 1.80 6.00 9.00 | 0.23 110 1.00 2.03 0.45 1.20 6.50 9.8 0.41 1.60 2.50 0.20 0.23 110 1.06 2.05 9.8 0.41 1.60 2.50 0.20 | |
| L | 100 033 m ² 19 025 100 ⁻⁰⁰⁵ 125 40.03 125 > 120 N 0.48 130 6.00 9.00 140 R3 133 m ² 7 025 2.30 ⁻⁰⁰⁵ 135 40.03 2.5 > 180 N 0.649 2.45 6.00 9.20 | 0.23 110 120 2.10 0.05 1.26 9.8 0.41 140 2.50 0.20 0.31 150 2.45 2.60 0.05 2.65 12.48 6.60 10.3 0.49 140 2.60 0.30 | |
| | 200 R3 182 mm² 37 025 260-005 9895-1213 TBD 150 +0.03 2.5 > 220 N 0.649 2.45 6.00 9.20 | 0.31 150 2.45 2.60 4.03 0.49 160 2.60 0.30 0.31 150 2.45 270 400 103 0.49 160 2.60 0.30 0.31 150 2.45 270 400 133 0.49 160 2.60 0.30 0.31 0.47 170 6.50 170 0.49 160 2.60 0.30 | |
| | | 0.31 150 2.45 270 + 0.05 2.45 12.48 6.60 10.3 0.49 160 2.60 0.30 0.31 150 2.45 275 + 0.05 2.45 12.48 6.60 10.3 0.49 160 2.60 0.30 | |
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| | 3 CLIP FEMALE TERMINAL | 4 PRECONISATION APPLICATEUR / TOOLING SPECIFICATION | |
| н | On Hauleur de sertiesage. On Wire barrei Height. B Du Mauteur freitinne lectoret | TOLERANCES APPLICATEUR / TOOLING TOLERANCES : DIMENSION / DIMENSION - ± 0.05 RAYONS / RADUS - ± 0.05 Angle - ± 0.05 Angle - ± 0.016 Symetric / Sy | |
| | CHANFREN/CHAMFER | - DETAILS - ECH: 10/1 DETAILS - ECH: 10/1 - | _ |
| G | | | |
| | | NOTE (1) | |
| | AREA B AREA A E Lorgeur freitoge leotont. E Instation crieping Walth. | | |
| F | Cvi Largeur de eerliesoge. | | |
| | Cve Crimping Width. | | |
| E | CARACTERISTIQUES A VERIFIER VALEUR A MESURER REPERE CHARACTERISTICS TO BE CHECKED VALUES TO BE MEASURED REFERENCE | | |
| | DEFORMATION APPES SERTISSAGE DEFORMATION APPES SERTISSAGE Previous APPER OVER 5 Technony appendix and the sertic service of the service and th | | |
| | TORSION 4° MAXI K Deformation eukrant axe de la plece/Deformation following terminal axie 4° MAXI I - J | | |
| D | LONGUEUR DE DENUDAGE/STRIPPING LENGTH 5 +0/-0.4 A DEPASSEMENT DU FIL / WIRE EXCEED 0.6 +0/-0.4 B TEMOIN DE DECOUPE / CUT-OFF 0.3 MAXI F | ENCLINE CONDUCTEUR SOLT SHIT SHIT SHIT SOLE SERTISSAGE CONDUCTEUR SONT CENTREES SUR ENCLINE ET PONCON ENCLINE CONDUCTEUR SOLT SHATELS ARE CENTERED WITHIN THE AWAL AND THE PANCH | |
| | CHANFREINS/CHAMFERS DEMTFMALES VISUELEMENT/VISUAL INSPECTION | | ┢ |
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| | | GENERAL TOLERANCES SCALE DESIGN WITS GENERAL TOLERANCES SPECIFIED) INCLESS SPECIFIED) INCH DIMENSION STYLE TITLE MOY 1EMM TERMINAL | Y |
| 8 | | Reception 4 PLACES ± ± MM ONLY MUX 1.5MM TERMINAL Reception 3 PLACES ± ± DRAWN BY DATE RECEPTACLE TERMINAL | |
| | | 2 PLACES 生 0.05 ± PDE 2001/03/10 CONTROL SPECIFICATION 1 PLACE ± 0.10 ± CHECKED BY DATE ANGULAR ±1/2° LST 2001/08/20 WOLEX INCORPORATED | ┢ |
| | | DRAFT WHERE APPLICABLE WMO 2001/09/17 SEE SHEET 1 SD-98195-002 2 0F | |
| | | D WITHIN DIMENSIONS INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION / | 1 |
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