



Slovácké strojírný, a.s.
Uherský Brod

Strojírnoství
Elektrotechnika



MEP Postrelmov
SUB Plant-07



DETAILED BELOW ARE MAXIMUM COMPONENT SIZES AND METHOD OF PLATING

	All measurements are in Metres
Fe/Zn alcalic (rack):	2 x 1 x 0.6
Fe/ZnNi alcalic (rack + barrel):	2 x 0.73 x 0.35
Fe/ZnFe alcalic (rack + barrel):	1.2 x 0.73 x 0.35
Fe,Cu,CuZn, Al/Ag (rack + barrel):	1.2 x 0.73 x 0.35
Fe,Cu,CuZn,Al/Sn acid (rack + barrel):	1.2 x 0.73 x 0.35
Fe,Cu,CuZn,Al/Ni acid (rack + barrel):	1.2 x 0.73 x 0.35
Fe/Cu (rack + barrel):	1.2 x 0.73 x 0.35
Duplex layer surface treatment Fe,Al,Cu/NiAg (rack):	1.2 x 0.73 x 0.35
Duplex layer surface treatment Fe,Al,Cu/NiSn (rack):	1.2 x 0.73 x 0.35
Duplex layer surface treatment Fe,Al,Cu/CuSn (rack):	1.2 x 0.73 x 0.35
Duplex layer surface treatment Fe,Al,Cu/CuAg (rack):	1.2 x 0.73 x 0.35
Fe/Cr (rack):	2.8 x 1.2 x 0.5 + 3.4 x 1.5 x 1.0
Passivation of stainless steel -	2.8 x 1.2 x 0.7
Fe/phosphate, Mn phosphate, Zn phosphate:	1.2 x 0.73 x 0.35
Fe/Blackening:	1.2 x 0.73 x 0.35

All Plating takes place at the SUB-07 Facility MEP Postrelmov (Czech Rep)

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