



GENERAL TOLERANCE $\pm 1\text{mm}$
 WEIGHT 6,621 Kg $\pm 10\%$
 DIMENSION 274 X 258 X 194mm
 CENTRE OF GRAVITY (E) X=120; Y=110; Z=96(TBC)
 MOMENT OF INERTIA (E) $J_x=5,6 \times 10^{-2} \text{ Kg m}^2$ (TBC)
 $J_y=5,40 \times 10^{-2} \text{ Kg m}^2$ (TBC)
 $J_z=7,2 \times 10^{-2} \text{ Kg m}^2$ (TBC)

CASING MATERIAL: ANTICORRODAL 6082
 SURFACE TREATMENT: ALDINE 1200:
 alfa solar = 0,604
 R-solar = 0,396
 epsilon IR = 0,172
 R-IR = 0,828

THERMAL CAPACITANCE: 6.000J/°C (TBC)
 CONTACT AREA OF BASEPLATE PLUS FEET 64428 mm²
 FLATNESS OF MOUNTING AREA: 0.1mm/100mm
 CONNECTORS:
 J01= IEMA-9P From DPU Prime to PDU Prime
 J02= IEMA-9P From DPU Red to PDU Red.
 J03= IEMA-9S From DPU Prime to Bus A Prime
 J04= IEMA-9S From DPU Prime to Bus B Prime
 J05= IEMA-9S From DPU Red to Bus A Red.
 J06= IEMA-9S From DPU Red to Bus B Red.
 J07= IBMA-25P From DPU Prime to DCE Prime
 J10= IBMA-25P From DPU Red. to DCE Red.
 J08= IBMA-25P From DPU Prime to MCE Prime
 J11= IBMA-25P From DPU Red. to MCE Red.
 J09= IBMA-25P From DPU Prime to SCE Prime
 J12= IBMA-25P From DPU Red. to SCE Red.

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