

Power supplies – for CompactPCI and VME64x

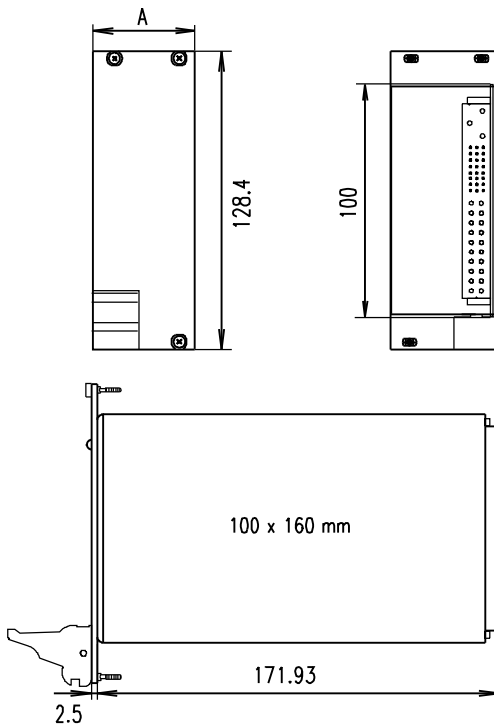
DC/DC, 19", 3 U, QUAD


- Input voltage 48 V_{DC} (36 ... 75 V_{DC})
- 4 output voltages
- Connector P 47
- Redundant outputs with Current Share Bus (CSB), hot-swap
- CompactPCI signalling


CompactPCI®
DELIVERY COMPRISES

Qty	Description
1	19" compatible power supply height 3 U width A: 8 HP depth 171.93 mm (160 mm board depth) connector P 47 front panel with handle and EMC contact strips (fitted)

113C2005


ORDER INFORMATION

Voltage V	Current A	Power W	Description	Part no.
V ₁ : 5	I ₁ : 40	250	CPCI 250 DC	13100-142
V ₂ : 3.3	I ₂ : 40			
V ₃ : 12	I ₃ : 5.5			
V ₄ : -12	I ₄ : 2			
Power backplane with P47 connector 3 U, width 39.6 mm, 1 x connector position P47, 1 piece				23098-105
Power backplane with P47 connector 3 U, width 80.3 mm, 2 x connector positions P47 (side-by-side), 1 piece				23098-115
Power backplane with P47 connector 6 U, width 39.6 mm, 1 x connector position P47, top, 1 piece				23098-116
Power backplane with P47 connector 6 U, width 39.6 mm, 2 x connector position P47, one above the other, 1 piece				23098-117
Guide rail with keying/coding, groove width 2.0 mm, with 0.1" offset Standard pack quantity 50 pieces				64560-071

Note

- Output data at T_A = 0 ... 50 °C, with forced air cooling of 2 m/s
- 47-pin CompactPCI connector to PICMG 2.11 specification

113C2002