



## ECBT2.E130314

### Connectors for Use in Data, Signal, Control and Power Applications - Component

[Page Bottom](#)

---

### Connectors for Use in Data, Signal, Control and Power Applications - Component

[See General Information for Connectors for Use in Data, Signal, Control and Power Applications - Component](#)

**EPT GMBH**

E130314

BERGWERKSTR. 50  
86971 PEITING, GERMANY

**C/2, C/3 flat rock connectors**, Model(s) Series D, Series E, Series F

**Connectors**, Model(s) "Flat Cable connector", C, C/2, and C/3, 512 22170-453, 512 23170-453, ATCA backplane, ATCA front board, Series B, Series C, Series PC 104+, Series Socket strips

Series Velox, Cat. No. 308, followed by -5, followed by 0, 1, 2 or 3, followed by 1 or 2, may be followed by two digits, may be followed by -4, may be followed by 0, 1 or 2

Series. 401 (plug) and 402 (receptacle), followed by 5, followed by 0, 1, 2, 3, 4 or 5, followed by 1, 2, 3, 4, or 6 may be followed by two digits, followed by -, followed by 5, followed by 0,1,2,or 3

µTCA AMC module 502-12170-153, µTCA AMC module 502-14170-153, µTCA Power Module Output Connector Backplane

µTCA Power Module Output Connector Daughter Card

**Connectors and headers**, Model(s) VarPol

**Flat cable connectors**, Model(s) Series G, Series H, Series M, Series R, Series VME64

**Flat rock connectors**, Model(s) Serie C

**PGA-Socket connectors**, Model(s) Series Hardmetric hm 2.0 Connectors

**Series DIN signals**, Model(s) 119-4xxxx, 119-9xxxx, 120-4xxxx, 120-9xxxx, 123-4xxxx-00


**Type D female connectors**, Model(s) 106-, followed by a three digit number, followed by a two digit number.

**Type E female connectors**, Model(s) 108-, followed by a three digit number, followed by a two digit number.

**Type G male connectors**, Model(s) 111-, followed by a three digit number, followed by 64.

**VarPol connector angled pin headers**, Model(s) 981 or 98,2 followed by -nn, followed by a three digit number, followed by b1, for press-fit technology.

**VarPol connector straight pin headers**, Model(s) 971 or 972, followed by -nn, followed by a three digit number, followed by b1, for press-fit technology.

Marking: Company name, model designation and the Recognized Component Mark,  on the device or carton.

[Last Updated](#) on 2013-09-05

---

© 2013 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the [UL Environment database](#) for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2013 UL LLC".