Would you like more detailed information?
Enter the search terms below in our online catalogue at:
http://galaxy.weidmueller.com

For accurate configuration:
IE-C6FP, IE-PS-RJ45-FH, IE-FCI-D
Data connectors
LSF-SMD 3.81, LSF-SMT 3.50, LSF-SMT 3.81, LSF-SMD 3.50,
OMNIMATE PCB terminals
SL-SMT 5.08/HC + BLF 5.08/HC
OMNIMATE PCB plug-in connectors
5. Climate control
IE-C6FP, IE-PS-RJ45-FH, IE-FCI-D
Data connectors
LSF-SMD 3.81
OMNIMATE® Housing
SC-SMT 3.81 + BCZ 3.81,
SCDN-THR 3.81 + BCF 3.81,
SL 3.50 + BL 3.50,
S2C-SMT 3.50 + B2CF 3.50,
OMNIMATE® Services
–

Reliable radio operation
With an efficient connectivity for your devices
Let’s connect.

Efficient connectivity for optimum radio operation

In our fiercely networked world, radio base stations have the
important job of processing mobile radio operation. The
modular products are reliable and feature a range of applications
for mobile networks. Whether for data transmission, control
signals, safety signals or even network links in the
command and control area. We configure the devices to
 precisely fit your needs, and to optimise the overall system.

Let’s connect.
1. Power supply
Maximum availability

The switch-mode power supply systems ensuring AC voltages to DC voltages and through all of the components integrated in a radio base station provide maximum reliability. To avoid potential faults, they also ensure a solid and safe operating environment even in the event of extreme ambient temperatures, even seasonal power losses through."