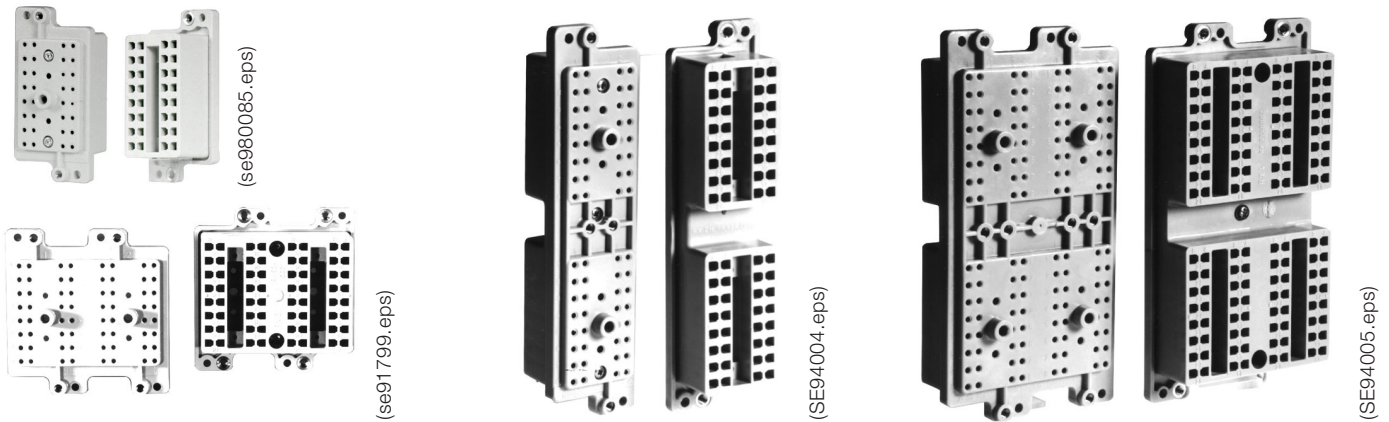


# Ordering

## Terminal bases, sockets and leads



The terminal bases provide the mechanical mounting for modules and connectors. They have rows of dual terminal holes with built-in locking clips which permit the connection and retention of one or two external wiring socket leads to the same electrical connection point. When a module is plugged into the terminal base, the pins enter the sockets secured in the terminal base. An RTXD extractor tool is used to remove socket leads from the terminal base. Terminal bases also have component pockets for the inserting of RTXE component blocks or RTXK and RTXI 20A current connectors.

Tapping screws, type ST3.5 for mounting the terminal bases are included.

For each module seat 16 double 10 A terminals are provided.

Terminal bases can be mounted directly on panels for surface mounting with rear connection of up to 4 module mounting seats. For surface mounting with front connection, see panel bases RXZ 21 and RXZ 41.

For relay assemblies or other apparatus groups, terminal bases are mounted side by side on apparatus bars.

Type	No. of component pockets	Modular dimensions	No. of seats	Ordering No.	Weight, g
RX 1	1	2U 6C	1	5619 622-A	70
RX 2H	2	4U 6C	2	5619 625-A	125
RX 2	2	2U 12C	2	5619 483-A	125
RX 4	4	4U 12C	4	5619 499-A	260

### Contact sockets

Contact sockets plug into terminals with locking clips; for example, terminal bases, branch connector and test switches.



They mate with the associated contact pins of a relay module, connector, test switch, etc. Contact sockets crimp to multistranded leads with the insulation stripped to length of  $10,5 \pm 0,5$  mm. They are as standard silver plated and gold on request. They are delivered in plastic bags with fixed quantities acc. to table below.

Rated current, A	Suitable for conductor area, mm <sup>2</sup>	Max. outer diameter of the insulation of lead, mm	Package pcs	Ordering No.	Weight, g/package
10	0,25-1,5	3,7	100	1MRK 002 136-A	50
10	0,25-1,5	3,7	1000	1MRK 002 136-B	500
10	0,25-1,5	3,7	5000	1MRK 002 136-C	2500
20	1,5-2,5	4,2	100	1MRK 002 136-D	90
20	1,5-2,5	4,2	1000	1MRK 002 136-E	900
20	1,5-2,5	4,2	5000	1MRK 002 136-F	4500