

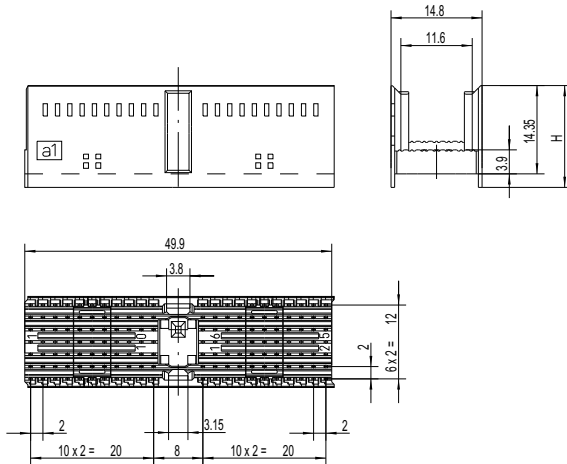
2.0 mm ERmet Hard Metric Connector System

Shrouds Type A for Backplanes



The ERmet shroud type A is possible for a maximum of 175 contacts in 7 rows by 25 positions. The two outer rows, z and f are for the shielding contacts of the female connector. This type contains a multifunction block for coding and pre-alignment which uses 3 positions. For CompactPCI applications the shroud type A is used on the position rP1 and rP4.

Dimensional drawings



H	Ident-Nr. / Part No.
14.35	114436
14.95	054795
15.75	054794
16.55	054793

Sammelzeichnung
Combination Drawing

Note: All dimensions in mm.

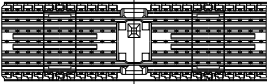
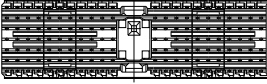
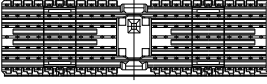
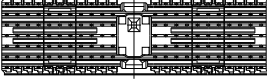
2.0 mm ERmet Hard Metric Connector System

Shrouds Type A for Backplanes



2.0 mm ERmet

Ordering Information

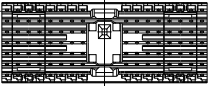
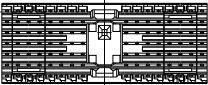
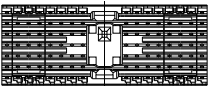
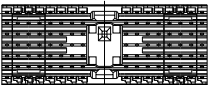
Configuration	Used For	No. of Pins	Part Number
Type A Shroud 25 Positions 	Height 14.35 <i>CompactPCI™</i>	rP1, rP4	114436
Type A Shroud 25 Positions 	Height 14.95 <i>CompactPCI™</i>	rP1, rP4	054795
Type A Shroud 25 Positions 	Height 15.75 <i>CompactPCI™</i>	rP1, rP4	054794
Type A Shroud 25 Positions 	Height 16.55 <i>CompactPCI™</i>	rP1, rP4	054793

2.0 mm ERmet Hard Metric Connector System

Shrouds Type A for Backplanes



Ordering Information

Configuration	Used For	No. of Pins	Part Number
Type A Shroud 19 Positions 	Height 14.35		124312
Type A Shroud 19 Positions 	Height 14.95		923109
Type A Shroud 19 Positions 	Height 15.75		923108
Type A Shroud 19 Positions 	Height 16.55		923107