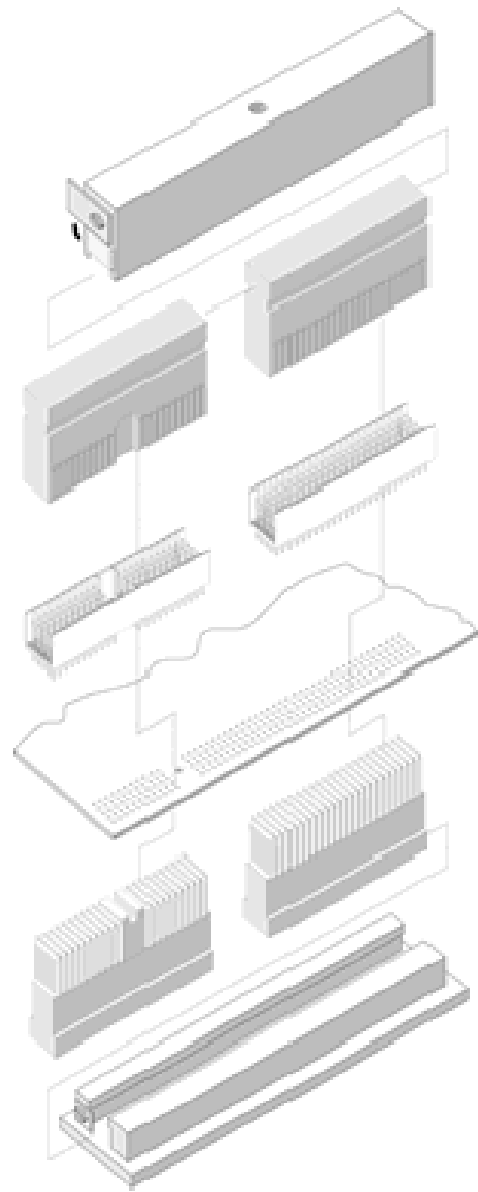


ERmet : Modular Pressfit Tools: For Male Connectors

ERmet connectors can be end to end mounted in modular layout. To be able to pressfit the selected connector layout for your application in a rationalized way, we have designed the necessary pressfit tools to be modular too. This is true of the tools both for male connectors and for female connectors. The tool bases, also termed anvils, are fixed in a tool holder. Each connector module requires an appropriately sized tool module. The standard tool holders are designed for two 50 mm modules (modules A, B, L and M), pressfitting a total module length of 100 mm. Due to the modular tool configuration, pressfitting can be carried out in any order. Using filler elements, it is also possible to pressfit just individual modules. For details on how to order pressfit tools, please contact the factory.

Ordering Information

Design	Module	Upper Tools	Lower Tool	Comment
Male	A	220011	220026	Standard
Male	B	220012	220027	Standard
Male	A, B	220788	220020	Right Angle Male
Male	C	220013	220028	Standard
Male	C	220803	220022	Right Angle Male
Male	L	220014	220029	Standard
Male	M	220015	220030	Standard
Male	N	220016	220031	Standard
Male	B19	220173	220174	VME/64
Male	B22	220181	220182	PCI
Male	D	220244	220247	Standard
Male	E	220245	220248	Standard
Male	F	220246	220249	Standard



Toolholder

Ordering Information

Description	Part Number	Length	Comment
Holder Upper Tool	220001	100mm long	with mounting pivot Ø 20
Holder Upper Tool	220002	100 mm long	with quick change
Holder Upper Tool	220188	150 mm long	with mounting pivot Ø 20
Holder Upper Tool	220003	150 mm long	with quick change
Holder Upper Tool	220004	250 mm long	with mounting pivot Ø20
Holder Upper Tool	220005	250 mm long	with quick change
Holder Lower Tool	220017	100 mm long	
Holder Lower Tool	220018	150 mm long	
Holder Lower Tool	220019	250 mm long	
Holder Lower Tool	220191	100 mm long	for lowerable table
Holder Lower Tool	220267	150 mm long	for lowerable table
Holder Lower Tool	220268	250 mm long	for lowerable table

