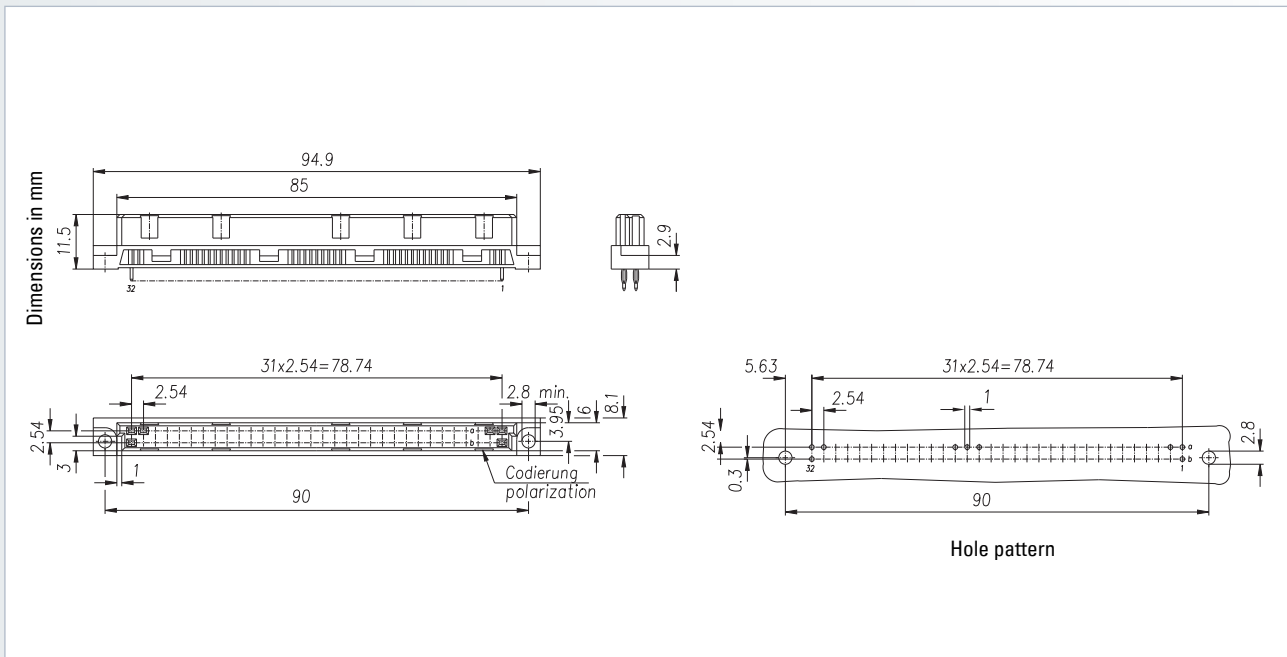
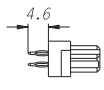
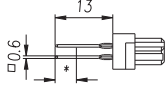
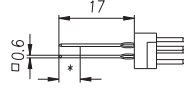
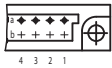
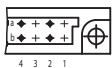
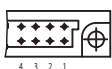


Connectors according to DIN 41612 / IEC 60603-2

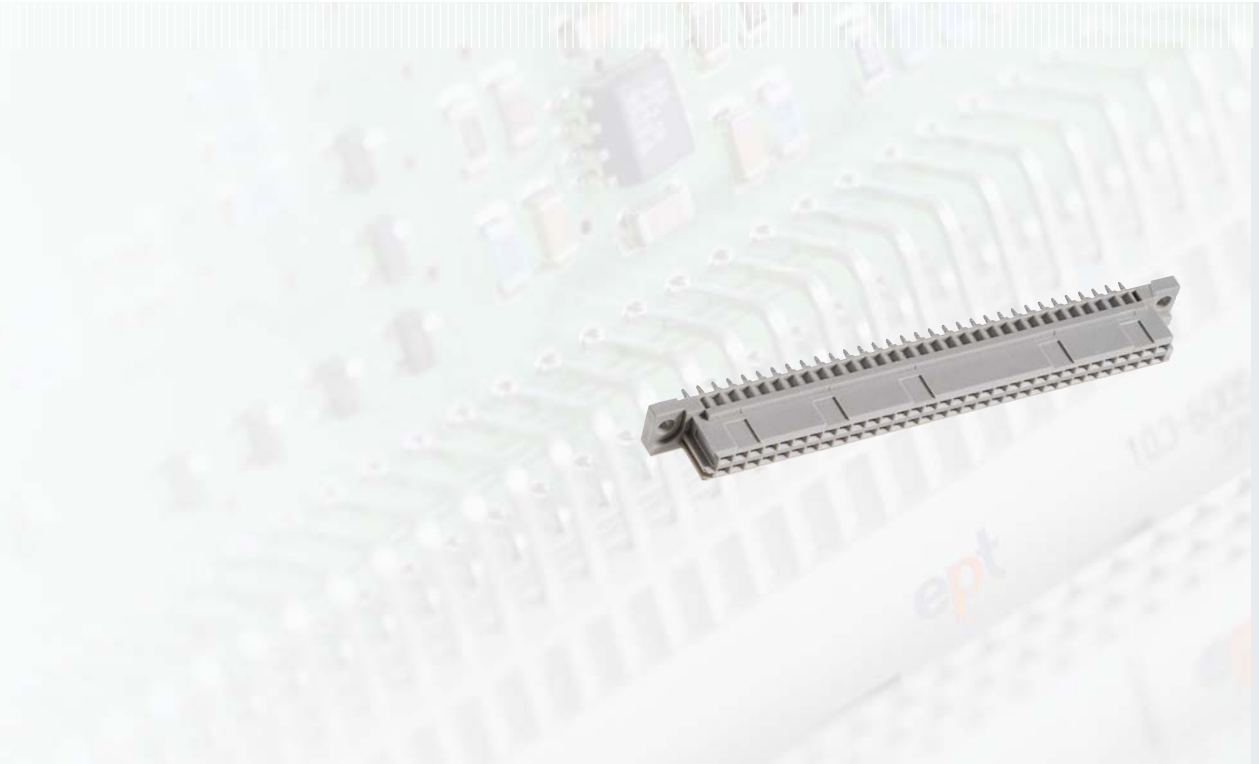
Type B




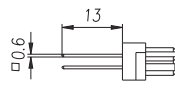
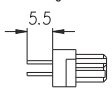
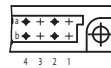
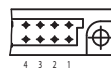
Female connector



No. of contacts	Contact arrangement	Press-fit technology – Performance level II		
		Termination length		
				
Part number				
32		302-63014-02	302-65015-03	302-65016-04
32		102-63024-xx	102-65025-xx	102-65026-xx
64		302-63064-02	302-65065-03	302-65066-04

Accessories <ul style="list-style-type: none"> – Press-fit tool (see page 208) – Support tool (see page 209) – Coding accessories (see page 160) 	On request <ul style="list-style-type: none"> – Performance levels I + III or customer-specific – Special contact length – Alternative surface Sn, e.g. for WireWrap 	Options <ul style="list-style-type: none"> – Without flange – Contact arrangement (see page 162)
Note <ul style="list-style-type: none"> – * Rear mating zone performance level II 	Ordering note <ul style="list-style-type: none"> Only for 102 – PCB 1.5 to 2.0 mm = xxx-xxxx-01 with termination length = 3.2 mm – PCB 2.0 to 2.8 mm = xxx-xxxx-02 with termination length = 4.6 mm – PCB > 2.8 mm = xxx-xxxx-03 with termination length = 4.6 mm 	Cross reference <ul style="list-style-type: none"> – Type B with IDC (see page 156)



No. of contacts	Contact arrangement	Solder technology – Performance level II				
		Termination length				
						Manual soldering with solder lug 
Part number						
32		102-40024	–	–	102-40026	102-40044
64		302-40064-05 in THTR* 302-40064-05TH	302-40064-01 in THTR* 302-40064-01TH	302-40064-02 in THTR* 302-40064-02TH	302-40065-03	102-40074

Accessories – Coding accessories (see page 160)	On request – Performance levels I + III or customer-specific – Special contact length – Other termination lengths in THTR	Options – Board lock (see page 159) – Contact arrangement (see page 162)
Cross reference – Type B with IDC (see page 156)	Note – * THTR (Through Hole Technology Reflow)	