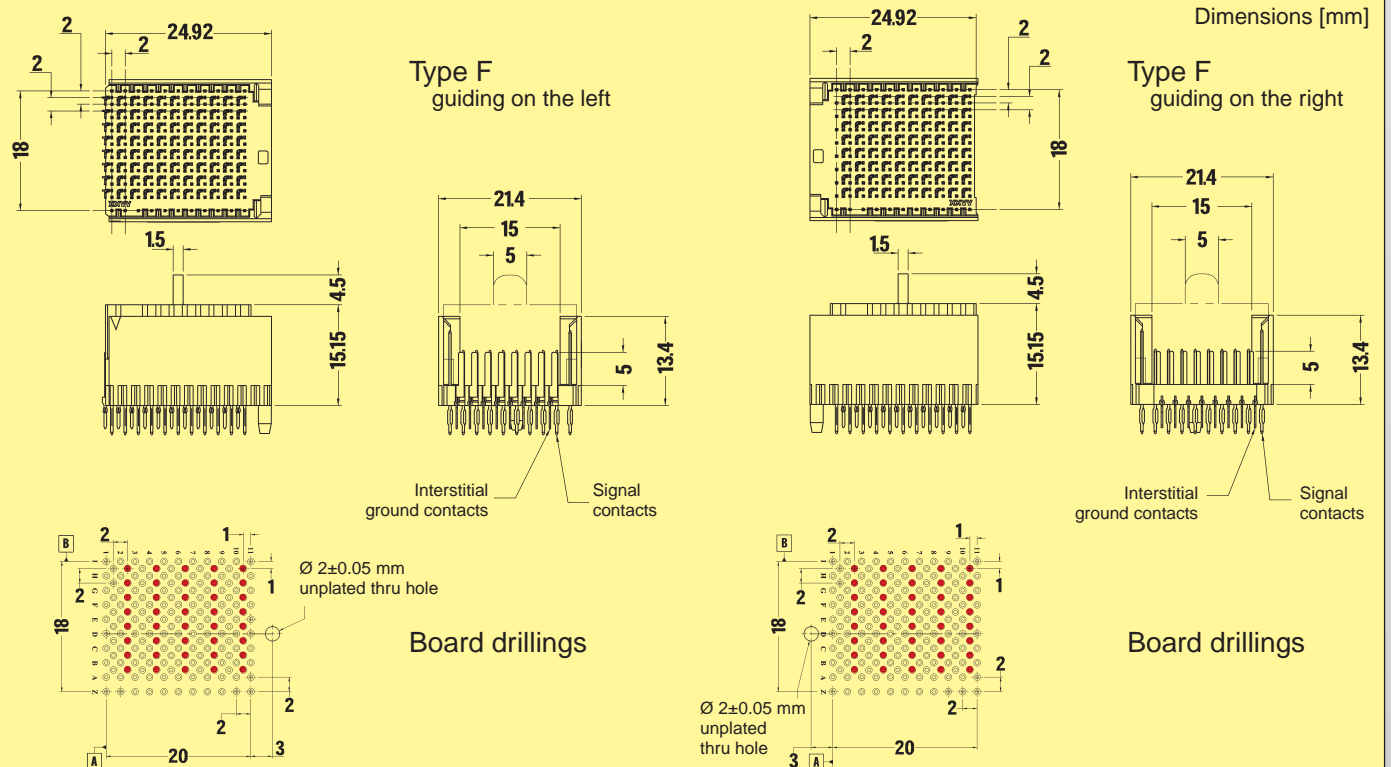


Male connectors, straight

Identification	Number of contacts	Termination length [mm]	Shielding arrangement	Part number	Contact configuration*
Type F guiding on the left	88	Signal 4.4 mm Ground 3.5 mm	Single ended Differential in rows	16 13 423 2001 16 13 423 5001 16 13 433 2001 16 13 433 5001	
Type F guiding on the left	110	Signal 4.4 mm Ground 3.5 mm	Single ended Differential in rows	16 13 323 2001 16 13 323 5001 16 13 333 2001 16 13 333 5001	
Type F guiding on the right	88	Signal 4.4 mm Ground 3.5 mm	Single ended Differential in rows	16 17 423 2001 16 17 423 5001 16 17 433 2001 16 17 433 5001	
Type F guiding on the right	110	Signal 4.4 mm Ground 3.5 mm	Single ended Differential in rows	16 17 323 2001 16 17 323 5001 16 17 333 2001 16 17 333 5001	



● = do not drill for differential pairs pcb

Thin print part numbers: 0.76 µm (30 µinch) Gold on contact area = performance level 1
Bold print part numbers: Gold flash over 1.02 µm (40 µinch) Palladium-Nickel on contact area = performance level 2
 * Additional information see page 3