	Туре	Pictures		Female				Male			
PCB distance			Number of contacts	Termination length (mm)	Termination*	Stand off needed	Part number	Adapter	Part number	Termination*	Termination length (mm)
32.2 - 33.8 mm	DIN 41612 type C		96	17.0	P/S	х	09 03 296 6862	-	09 03 196 6922 09 03 196 6920	S R	3.0
			64	17.0	P/S	X	09 03 264 6862	-	09 03 164 6922	S	3.0
				Female			male	Adapter	Female		
37.05 - 37.8 mm	DIN 41612 type 2C		48	0.0	S		09 23 248 6824		09 23 248 6824	S	0.0
				2.9	R		09 23 248 6841	09 28 148 5532	09 23 248 6841	R	2.9
					S	-	09 23 248 6825		09 23 248 6825	S	4.5
				4.5	R		09 23 248 6829		09 23 248 6829	R	
					Р		09 23 248 6850		09 23 248 6850	Р	
40.05 - 41.5 mm	DIN 41 612 types C / R	-AUGUSTANIA AND AND AND AND AND AND AND AND AND AN	96	2.9	S		09 03 296 6824	09 28 148 5531	09 03 296 6824	S	
					R		09 03 296 6841		09 03 296 6841	R	2.9
					K		09 03 296 6855		09 03 296 6855	K	
					S	-	09 03 296 6825		09 03 296 6825	S	4.5
				4.5	R		09 03 296 6829		09 03 296 6829	R	
					K		09 03 296 6845		09 03 296 6845	K	4.5
					Р		09 03 296 6850		09 03 296 6850	Р	
	DIN 41 612 types 2C / 2R	1.11	48	2.9	S		09 23 248 6824	09 28 148 5531	09 23 248 6824	S	2.9
					R		09 23 248 6841		09 23 248 6841	R	
					S	-	09 23 248 6825		09 23 248 6825	S	
				4.5	R		09 23 248 6829		09 23 248 6829	R .	4.5
					Р		09 23 248 6850		09 23 248 6850	Р	
20.0 - ∞ mm	Micro Card Edge connector		40	-	SMT	-	2 x 15 01 040 4601 040 mating with intermediate PCB			SMT	-
			100	-	SMT	-	2 x 15 02 100 4601 040 mating with intermediate PCB			SMT	-

 $^{^\}star$ Terminations: S = Solder; K = Solder with kinked pins; P = Press-in; P/S = Press-in pins soldered; R = SMC = Through hole reflow soldering; SMT = Surface Mount Technology

