

PCB distance	Type	Pictures	Number of contacts	Working current max. (at 20°C)	Termination*	Female	Male	Termination*
						Part number	Part number	
16.9 - 18.4 mm	har-flex®		6 - 32	2.4 A	SMT	15 23 xxx 2601 000	15 12 xxx 2601 000	SMT
				-				
			34 - 68	3.3 A	THR	15 23 xxx 2401 000	15 12 xxx 2401 000	THR
				2.2 A				
			70 - 80	-	THR	15 23 xxx 2401 000	15 12 xxx 2401 000	THR
				2.4 A				
	2.1 A							
	2.2 A							
18.5 - 20.0 mm	har-flex®		6 - 32	2.4 A	SMT	15 23 xxx 2601 000	15 13 xxx 2601 000	SMT
				-				
			34 - 68	3.3 A	THR	15 23 xxx 2401 000	15 13 xxx 2401 000	THR
				2.2 A				
			70 - 80	-	THR	15 23 xxx 2401 000	15 13 xxx 2401 000	THR
				2.4 A				
	2.1 A							
	2.2 A							

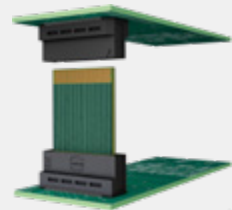
## har-flex® Hybrid & Power

PCB distance	Type	Pictures	Number of contacts	Working current max. per power contact (at 20°C)	Termination*	Female	Male	Termination*
						Part number	Part number	
12.3 - 13.8 mm	har-flex® Hybrid		2+08	20 A	SMT	15 82 xxx 2601 000	15 72 xxx 2601 000	SMT
			6+26	21.5 A	THR	15 82 xxx 2701 000	15 72 xxx 2701 000	THR
	har-flex® Power		2 - 12	18 A	SMT	15 62 xxx 2601 000	15 52 xxx 2601 000	SMT

## har-flex® HD-Card Edge

Using two har-flex® HD-Card Edge connectors and an adapter PCB, it is possible to realise any mezzanine distance beginning at 20 mm.

Also, the adapter card can be customised to add functionalities and convert pole counts, for example from 40 to 100 poles.



PCB distance	Type	Pictures	No. of contacts	Termination*	Part number	Termination*
20.0 - ∞ mm	har-flex® HD-Card Edge		20, 40, 60	SMT	2 x 15 03 xxx 2001 000 <sup>1)</sup> mating with intermediate PCB	SMT
				SMT	2 x 15 03 xxx 2601 000 <sup>2)</sup> mating with intermediate PCB	SMT
				THR	2 x 15 03 xxx 2401 000 <sup>3)</sup> mating with intermediate PCB	THR
			80, 100, 120, 140	SMT	2 x 15 04 xxx 2001 000 <sup>1)</sup> mating with intermediate PCB	SMT
				SMT	2 x 15 04 xxx 2601 000 <sup>2)</sup> mating with intermediate PCB	SMT
				THR	2 x 15 04 xxx 2401 000 <sup>3)</sup> mating with intermediate PCB	THR

Please insert digit xxx for number of contacts; see column "Number of contacts"

\*Terminations: SMT = surface mount technology; THR = through hole reflow

<sup>1)</sup>without hold-downs <sup>2)</sup>with SMT hold-downs <sup>3)</sup>with THR hold-downs