



**ODU LAMTAC®**



**ODU SPRINGTAC®**



**ODU SPRINGTAC® Flatsocket**



**ODU TURNTAC®**



**ODU STAMPTAC®**

	<b>ODU LAMTAC®</b>	<b>ODU SPRINGTAC®</b>	<b>ODU SPRINGTAC® Flatsocket</b>	<b>ODU TURNTAC®</b>	<b>ODU STAMPTAC®</b>
Primary attribute	High temperature & current	High mating cycles	High mating cycles	Rugged	For high volumes
Contact technology	Lamella technology	Springwire technology	Springwire technology	Turned, slotted contacts	Stamped contact technology
Contacting	19 lamella louvres with 2 contact points each (size Ø 6 mm)	44 wire springs (size Ø 6 mm)	30 wire springs (size 6.3 x 0.8 mm)	4 contact fingers (size Ø 6 mm)	8 contact fingers (size Ø 6 mm)
Nominal current	115 A (size Ø 6 mm)	110 A (size Ø 6 mm)	27 A (size 6.3 x 0.8 mm)	100 A (size Ø 6 mm)	
Angular misalignment	+/- 1°	+/- 1°		+/- 5°*	
Mating cycles	> 10,000	> 100,000	> 50,000	> 10,000	> 10,000
Temperature range standard version	-40 °C to 150 °C	-40 °C to 125 °C	-40 °C to 125 °C	-40 °C to 125 °C	-40 °C to 105 °C
Contact size**	from Ø 1.0 mm	from Ø 0.76 mm	from Ø 0.64 x 0.64 mm	from Ø 1.5 mm	Ø 3 mm & Ø 6 mm
Standard plating	Ag / Au	Ag / Au	Ag / Au	Ag / Au	Ag
Crimp termination	•	•	•	•	•



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Screw termination	•	•	•	•	
For busbars (through-hole design)	•	•		•***	

\* Max. 5° misalignment in the assembly position with a correspondingly designed contact chamber

\*\* Other sizes on request

\*\*\* Optional