



VOLLAUTOMATISCHE KABELKONFEKTION













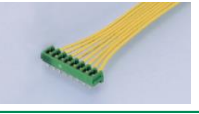














SCHNEIDKLEMMTECHNIK / CRIMPTECHNIK



www.jst.de





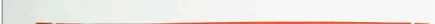
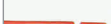












Herstellung von Schneid-Klemm-Verkabelungen auf 8 Vollautomaten

IDC-Steckverbinder, die bei JST Deutschland GmbH **vollautomatisch** und daher kostengünstig verarbeitet werden:

Rastermaß 0,8 mm				
	SUR	- SUR	1 : N	
		- gekappt		
Rastermaß 1,0 mm				
	SR	- SR	1 : N	
		- gekappt		
Rastermaß 1,5 mm				
	ZR	- ZR	1 : N	
		- gekappt		
Rastermaß 2,0 mm				
	DA	- DA	1 : 1	
		- gekappt		
	DD	- DD	1 : N	
		- gekappt		
	DS	- DS	1 : N	
		- gekappt		
	KR	- KR	1 : 1	
		- DA	1 : N	
		- DS	1 : N	
		- gekappt		
		- abisoliert		
Rastermaß 2,5 mm				
	DB	- DB	1 : 1	
		- gekappt		

Litzenfertigung auf 11 Crimpvollautomaten

Leitungsquerschnitte	AWG 12 (6 mm ²) – AWG 36 (0,013 mm ²)
Längen	ab ca. 20 mm – ca. 60.000 mm

gekappt		
abisoliert		
Semi-Strip		
gecrimpt		
Doppelcrimp		
mit Seal		
verzinnt		
Aderendhülsen		
verdrillt		

► Selbstverständlich übernehmen wir für Sie auch die Bestückung der Crimpgehäuse.
Testen Sie uns und fordern Sie noch heute ein unverbindliches Angebot an.