



Technical Data Sheet ACS2000

General	
Machine type	ACS 2000
Use	AWG12 to AWG32 D-Bit CMA range 25 – 12.760
Throughput	Up to 2300 Splices per hour
Tool Size	04-30 and 40-60 with different anvil holder
Processing Spliceband Width	2mm; 4mm; 6mm
Mechanical Datas	
Dimensions:	Height: 500 mm Width: 310 mm Depth: 560 mm
Weight complete with tooling	51 kg
Cycle Time	< 400 ms
Stroke	30 mm
Crimp Force	10 kN
Electrical Datas	
Operation Voltage	230 V/50 Hz or 110V/60Hz
Full Load	500W / 6,3 A or 500W / 6,3 A
Pneumatic Datas	
Air pressure	6 bar (85psi)
Air consumption	5,5 litre / minute / 60 cycles
Workplace Sound	
Idling	No Sound
Crimping sound	< 75dBA
Additional	
Release of Crimping	Electrical Footswitch
Display	Foil keyboard with LCD-Display Programable Counter Total Counter Reset- Key LED – Display Machine „on“ - green Machine „breakdown“ - red
Integrated workplace lightning (long life 60.000h)	3 x LED
Main Switch	On backside
Spliceband feeding adjustment	Adjusting screw with display in 0,05mm (0.00197``) digits
Splice hight adjustment	Adjusting screw with display in 0,01mm (0.000394``) digits
Cycling manual	Handwheel (integrated in handle)