	4	2	2				/	
А	1 HARTING	DIN signal	female conne	ctor RoHS compliant	° N us	5 Installation of crimp contacts		
	General information					Fitting the crimp contacts After crimping the wires of tool or an automatic crimp oriented and inserted into required configuration. The	onto the contacts with th bing machine the contacts the cavities of the conn	should be con nector moulding
В	Design No. of contacts Contact spacing Test voltage Contact resistance Insulation resistance Working current Temperature range Termination technology PCB thickness	IEC 60603-2 max. 96 2,54 mm 1000V max. 20m0hm min. 10 ¹² 0hm 2 A at 20°C (see der -55°C +125°C crimp min. 1,2 mm 16pol. max. 15N	rating diagram)	s: B, C, 2C, 3C female		place. A light pull on the the contact. When using s insertion tool is necessary insertion tool part number <u>Removing the crimp contac</u> The removal tool is insert crimp cavity. This action c therefore the contact can the wire. This action will c be repositioned/refitted a crimp removal procedure (r	stranded wires with a gau y. r: 09990000100 <u>ets</u> ted into a slot on the sid compresses the contact ro n then be easily withdraw cause no damage to the o s necessary. The drawing	ige below 0.37 de of the resp etaining spring n using a light contact/wire w
С	Insertion and withdrawal force Mating cycles UL file RoHS - compliant Leadfree Hot plugging	30pol. max. 15N 30pol. max. 30N 48pol. max. 45N - PL1 acc. to IEC 606 - PL2 acc. to IEC 606 - PL3 acc. to IEC 606 E102079 Yes No	32pol. max. 30N 64pol. max. 60N 03-2 => 500 603-2 => 400	mating cycles mating cycles nating cycles		removal tool part number:	09990000101	
D	Insulator material Material Colour UL classification Material group acc. to IEC 60664-1 NFF classification Contact material	PC (thermoplastics, <u>c</u> RAL 7032 (grey) UL 94-V0 Illa (175 <u><</u> CTI < 400) I2, F1	lass fiber reinforcement 20%)					
E	Contact material Plating termination zone Plating contact zone Derating diagram acc. to IEC 60512-5 (C The current carrying capacity is limited temperature of materials for inserts a terminals. The current capacity curve is valid for	l by maximum nd contacts including	A 2 					
F	interrupted current loaded contacts of simultaneous power on all contacts is o the maximum temperature. Control and test procedures according	connectors when given, without exceeding	Electrical Load [A]	40 60 80 100 120 Temperature [°C]	°C	All Dimensions Original Size D All rights rese Department EC PD - HARTING Electronics GmbH D-32339 Espelkamp 5	DIN A3 1:1 erved Created by TADJE - DE Title DIN signal	ize tol. Inspected by LEHNERT I female con ^{Number} 09032
			-				-	

