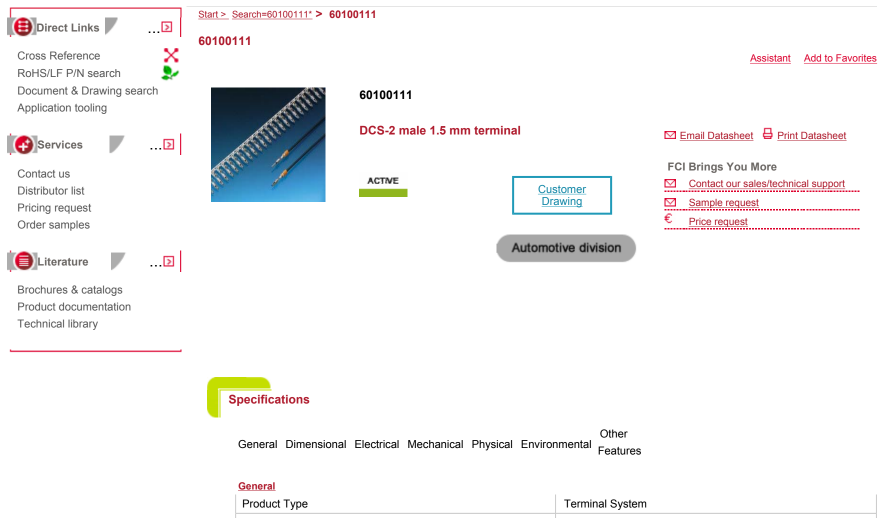


	2			
				F
				E
				D
				С
				В
DCS2	www.fciconn CATALOG NUMBER 	FCJ ISO	SCALE PROJECTION 5:1 MENSION IN LLIMETERS A3 SHEET I of I	A
	ARY AND THE PROPERTY OF F ision of FCI.©FCI April 2	Cl.This drawing may not 999	be copied, reproduced	



Terminal System				
1.5				
DCS-2				
Long Auxiliary Steel Spring in CrNi Suitable for Secondary Lock Low Contact Mating Force				
Dimensional				
4 mm				

Electrical Current Carrying Capacity at 23°C 20A Current Carrying Capacity at 85°C 15A Current Carrying Capacity at 100°C 10A 13 Maximum Insulation (in mm) Resistance (Contact) < 2 **Mechanical** 0.2 - 0.35 mm² Range of Wire Gauge Min - Max Contact mating force < 7N Single Wire Seal Compatible Yes Contact unmating force < 4N **Physical** Plating Sn Material CuSn/CrNi **Environmental** IMDS No **Other Features** Туре Male Crimping Tool 65200401 DCS Tradename Displayed data is for information purposes only. For more information, please contact your local sales office. Disclaimer The supply of some products might be limited to some customers.