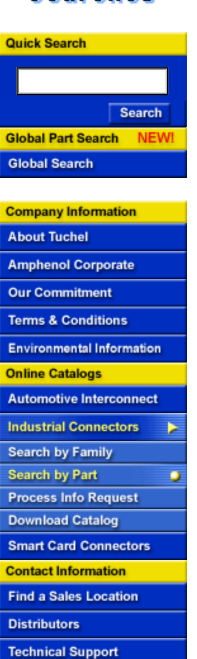
Industrial Power Connectors online catalog

Amphenol



HOME

Searches



Contact Us

Amphenol Corporation

Part Information | Specifications



Part Number: C146 10G016 606 1

Description: Hood top entry for 1 locking lever system, low profile

Family: C146 Housings

Opecificat		
General	Standard	Value
Protect Class Housing		IP 65
Protection Class		
Spring Cover Locked		IP 65
Protection Class		
Spring Cover Spring Loaded		IP 53
	CECC 75 301-801	1 Locking Lever
Locking System	(DIN 43 652)	2 Locking Levers
Climatical]	
Climatic category	IEC 60068-1	40 / 100 / 21
Cimilatic category	120 00000 1	407 1007 21
Temperature Range	IEC 60068-1	-40°C / +100°C
Upper Temperature	IEC 60512-6; Test 11j	+100°C / 1000h
		1100 07 100011
Lower Temperature	IEC 60512-6; Test 11j	4000 / 401
		-40°C / 16h
Mechanical	1	
Mechanical operation	IEC 60512-5; Test 9a	> 500 cycles
	,	
Materials		
Materials		
Housings		Aluminium Die Cast Alloy
Housings		Aluminium Die Cast Alloy
Thermoplastic Housing		РВТ
Matalliani B7		
Metal Housing D7		Zinc Die Cast Alloy

Protective Cover	PA
Rubber Gasket	NBR
Locking Lever	Steel/Zinc Coated
Surface Standard Housings	Coating Powder
Surface EMV Housings	Special Alloy

© Amphenol-Tuchel Electronics 2004/ Legal Disclaimer/ Data Protection/ Imprint