

RUGGED INTERFACE FOR ANY USB APPLICATION

■ Easy mating with LP360[™] plug & use technology

■ Lightweight, compact and low-profile

■ Shock & vibration resistant













KEY FEATURES

Plug & use USB 2.0 adaptor utilizing breakthrough LP360 $^{\text{TM}}$ technological innovations in mating (360 $^{\circ}$ mating freedom, no key code), material (membrane-sealed contacts for easy cleaning as well as protection from dust & sand) and

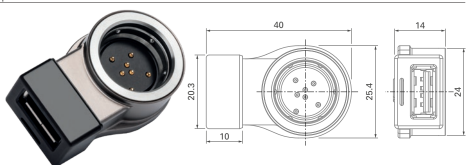
integration (low-profile, direct panel plug integration into device's housing) for maximum usability, operability and functionality. Designed for in-field conversion of industry standard USB 2.0 connection to rugged LP360 $^{\text{TM}}$ connection.

AVAILABLE SIZE 1:1

TECHNICAL **DIMENSIONS**

Fischer LP360™ USB 2.0 adaptor

BODY STYLE	USB 2.0 adaptor
Protection	IP30
Locking system	Quick-release
Contact	Spring-loaded
Housing material	Aluminum, stainless steel, brass
Housing color	Anthracite
Size	14
Weight	20 g



Active device	Designation	Part No.
USB 2.0 adaptor	FADQM14 P007 AN360 USB 2.0	134303

ENVIRONMENTAL, MECHANICAL & ELECTRICAL DATA

	Perfor	mance	Method	
Ingress protection	IP	30	IEC 60529	
Operating temperature	-40 °C to	o +85°C	MIL-STD-810 Method 501.6 and 502.6	
Corrosion resistance		n at and 35°C	MIL-STD-810G Method 509.6	
Vibration	5.35	$G_{\rm rms}$	MIL-STD-202 Method 214 Condition I	
Endurance	LP360™	USB 2.0 interface	IEC 60512-9-1	
	10,000 mating cycles, 5,000 rotations	1,500 mating cycles		

CONTACT CONFIGURATION

VCC (power)	6
D-	7
D+	2
GND	1

INTERFACES

Fischer Freedom™ Series FLR01					
	Size 14	FLR01WZZ14T007PAN360V3AC	132506		
		FLR50			
		Designation	Part No.		
Size 14	CA S 07 FR50Z14B B/OE BRA PUR TN	134999			

ALSO **AVAILABLE**



LP360™ LED



LP360™ Rugged Flash Drive



