ACCLIMATE[™] FLEXIBLE SEALED CIRCULAR SYSTEMS

FEATURES & BENEFITS

- Metal or plastic, 12 mm, 16 mm and 22 mm shells
- Choice of pin configuration and gender
- Bayonet-style latching systems meet IP68 requirements
- Cost-effective crimp version available (samtec.com/crimp)
- Variety of end 2 options for panel-to-board applications
- Mini push-pull latching system meets IP67 requirements for dust and waterproof sealing



Kitted components for efficient field assembly



Dust caps available



No. of Pins 2, 4, 5



No. of Pins 2, 10, 14





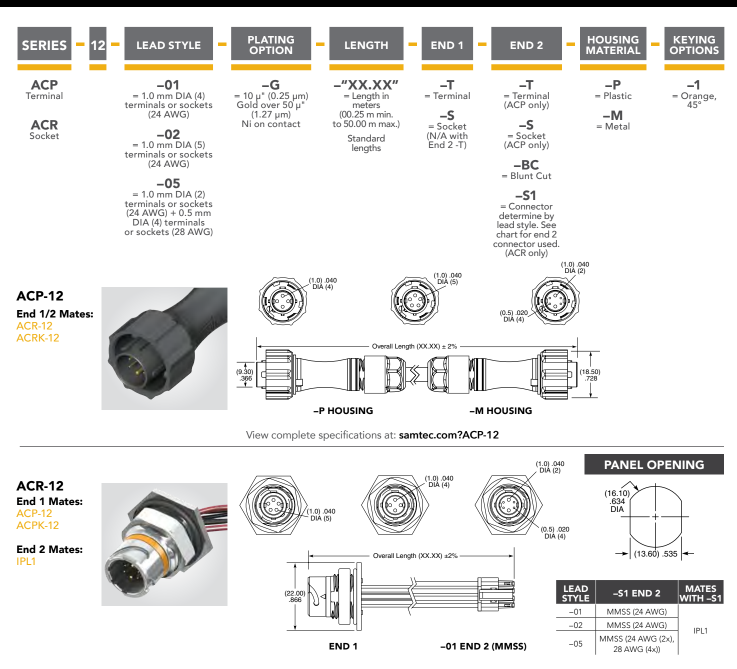
No. of Pins 8, 20, 30

KEY SPECIFICATIONS

INSULATOR MATERIAL	TERMINAL MATERIAL	CONTACT MATERIAL	OPERATING TEMP RANGE	HOUSING
Thermoplastic	Brass	Brass/BeCu	-10 °C to +80 °C (ACX-12) -10 °C to +105 °C (ACX-16) -10 °C to +105 °C (ACX-22)	Thermoplastic (-P) Zinc Alloy (-M)



12 mm • IP68 SEALED CABLE ASSEMBLY



View complete specifications at: samtec.com?ACR-12

CURRENT RATING				
LEAD STYLE	PINS POWERED	CCC per PIN		
-01	4	3.8 A		
-02	5	3.6 A		
-05	2 (plus 4 signal pins powered @ 1.2 A)	5.0 A		

For general reference only. Contact AccliMate@samtec.com for applications requiring higher current carrying capacity.

Note: Some lengths, styles and options are non-standard, non-returnable. KITS AVAILABLE www.samtec.com?ACPK-12 www.samtec.com?ACRK-12

Unless otherwise approved in writing by Samtec, all parts and components are designed and built according to Samtec's specifications which are subject to change without notice.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Samtec:

<u>ACR-12-01-G-00.20-S-S1-M-1</u> <u>ACR-12-02-G-00.50-S-S1-M-1</u> <u>ACR-12-02-G-00.50-S-BC-M-1</u> <u>ACR-12-02-G-00.50-S-S-S1-M-1</u> <u>ACR-12-02-G-00.50-S-BC-P-1</u> <u>ACR-12-05-G-00.50-S-BC-P-1</u> <u>ACR-12-05-G-00.50-S-BC-M-1</u> <u>ACR-12-05-G-00.50-S-BC-M-1</u> <u>ACR-12-05-G-00.50-S-BC-M-1</u> <u>ACR-12-05-G-00.50-S-S1-M-1</u> <u>ACR-12-05-G-00.50-S-S1-M-1</u> <u>ACR-12-05-G-00.50-S-S1-M-1</u> <u>ACR-12-05-G-00.50-S-S1-M-1</u> <u>ACR-12-05-G-00.50-S-S1-M-1</u> <u>ACR-12-05-G-00.50-S-BC-M-1</u> <u>ACR-12-05-G-00.50-S-S1-M-1</u> <u>ACR-12-05-S1-M-1</u> <u>ACR-12-05-S1-M-12-N-12-N-12-N-12-N-12-N-12-</u>