Cannon

APD Series

Light weight, IP69k sealed and ISO 15170 plastic connectors

Features & Benefits





APD Series – Proven bayonet design with reliable IP69k sealing

Based on the ISO 15170 this full plastic series is an ideal solution whenever harsh environment requirements, high sealing grades and vibration requirements have to be met.

Originally designed for the truck, bus, agriculture, construction, e-vehicle and special vehicle market, these products meet all typical demands of applications in this field. APD is also the connector of choice in other areas including military or industrial applications that require harsh environment solutions while needing a product that is both, small in size and light in weight.

The APD series covers a wide range of 1- and 2-way high power, VDE-certified 4-way high voltage and up to 51-way high density connectors also available as special sensor or PCB type versions.

This series has been developed in close cooperation with our customers and is a flexible platform for customized solutions.

Applications e.g. for tractors

- cabin interface / signal and power distribution
- lighting
- engine control unit
- valve control

Why customers benefit from choosing ITT's APD Series

- Saving space, weight and cost
- Fast and easy assembly
- Harsh environment proven
- High power / high voltage solution
- Mechanical and color codings guarantee 100% correct mating

Technical overview

- 3 1- to 51-way layouts
- Wire range: 0,35 50 mm² (AWG 22 AWG 0)
- 4 Max. rating 245 A / max. voltage 500 V dc / ac
- -40° C to $+125^{\circ}$ C / -40° F to $+257^{\circ}$ F
- P Sealing IP67 / IP69k



Our products do, what we say they will do



Bayonet coupling

Bayonet coupling providing improved vibration resistance for 100% application reliability in harsh environments.



Secondary locking

Secondary locking for 19- and 51-way connectors enabling improved retention force and ease of assembly / disassembly.



Mechanical and color codings

Up to 4 different mechanical and color codings with tactile and visual feedback guarantee 100% correct mating.



Machined and stamped contacts

Machined and stamped contacts in various sizes, materials and platings accommodate wire sizes up to 50 mm².



IP69k sealing

Individual wire seals for a sealed interconnect up to IP69k.



Broad range of accessories

Variety of shell styles and accessories, including 90 degree end bells allowing easy adaptation to customer specific applications.

Overcoming transportation challenges for two decades with APD connectors





Sensor and signal integrity on **diesel engines** realized with APD 4- and 19-way.



SCR (selective catalytic reduction) driven by APD 37-way on dosing pumps.



Power transmission in steering systems relying on APD 4-way.



Safe cargo lifting and lowering enabled by APD 2-way connectors.

Product portfolio

| APD | Current Rating* | Max. voltage | Wire range | Contacts | IP class | Coding |
|------------------------|-----------------|--------------|--|-----------------|--------------|------------------------------|
| 1-way High Power | 245 A | 48 Vdc | 16 - 50 mm² (AWG 5 - 0) | Size 0 machined | IP67 | 3 mechanical & color codings |
| 2-way High Power | 105 A | 48 Vdc | 6 - 16 mm² (AWG 9 - 5) | Size 8 machined | IP67 | one coding |
| 4-way | 29 A | 48 Vdc | 0,5 - 4 mm² (AWG 20 - 11) | Size 12 APK25 | IP67 / IP69k | 4 mechanical & color codings |
| 4-way High Voltage VDE | 29 A | 500 V dc/ac | 0,5 - 4 mm² (AWG 20 - 11) | Size 12 APK25 | IP67 / IP69k | 2 mechanical codings |
| 6-/7-way | 16 A | 48 Vdc | 0,75 - 1,5 mm ² (AWG 18 - 16) | Size 16 T2P | IP67 / IP69k | one coding |
| 19-way | 10 A | 48 Vdc | 0,75 - 1,5 mm ² (AWG 18 - 16) | Size 16 APK16 | IP67 / IP69k | 4 mechanical & color codings |
| 37-way | 9 A | 48 Vdc | 0,35 - 1,5 mm ² (AWG 22 - 16) | Size 16 APK16 | IP67 / IP69k | one coding |
| 51-way | 8,5 A | 48 Vdc | 0,35 - 1,5 mm ² (AWG 22 - 16) | Size 16 APK16 | IP67 / IP69k | 4 mechanical & color codings |

* at 60° C / 140° F ambient temperature



Visit our website at

www.ittcannon.com

ITT Interconnect Solutions



North America

MEXICO - Cannon, VEAM Av.Libre Comercio s/n entre Calzada Industrial Nuevo Nogales y Calzada del Raquet Club, Parque Industrial Nuevo Nogales 84093 Nogales, Sonora

phone: +52.631.3110050 fax: +52.631.3110060

🗘 🕒 USA - Cannon 666 East Dyer Road Santa Ana, CA 92705 toll free: +1.800.854.3028

phone: +1.714.557.4700 fax: +1.714.628.2142

🗘 🕙 USA - BIW 500 Tesconi Circle Santa Rosa, CA 95401 phone: +1.707.523.2300 fax: +1.707.523.3567

USA - VEAM 100 New Wood Road Watertown, CT 06795 phone: +1.860.274.9681+1.860.274.4963fax:



Europe & Middle East

FRANCE - Cannon, VEAM 15, Boulevard Robert Thiboust 77700 Serris

+33.1.60.04.93.93 phone: +33.1.60.04.93.90 fax:

+49.7151.699.217

🌣 🕓 GERMANY - Cannon, VEAM ITT Cannon GmbH Cannonstrasse 1 71384 Weinstadt phone: +49.7151.699.0

🌣 🔇 ITALY - Cannon, VEAM Corso Europa 41/43 20020 Lainate (MI) phone: +39.02938721 +39.0293872300

🕒 LEBANON - BIW P.O. Box 199 Jounieh Lebanon +961.9.911.560 phone:

+961.9.912.126 fax:

UK - Cannon, VEAM Jays Close, Viables Estate Basingstoke RG22 4BA

> phone: +44.1256.311200 +44.1256.323356 fax:

Asia

CHINA - Cannon, VEAM Tuopandun Industrial Area, Jinda Cheng, Xiner Village, Shajing Town, Baoan District, Shenzhen City, Guangdong Province, 518125 +86.755.2726.7238 phone: +86.755.2726.7515 fax:

(HONG KONG - Cannon, VEAM Units 2405-6, 24/F, ING Tower 308 Des Voeux Road Central Hong Kong phone: +852.2732.2720 +852.2732.2919 fax:

🔇 INDIA - Cannon, VEAM ITT Corporation India Pvt. Ltd. Money Chamber, Unit No. 202 #6, KH Road Bangalore 560027 phone: +91.80.41465632 fax: +91.80.41465631

🌣 🔇 JAPAN - Cannon, VEAM 5-11-3 Hibarigaoka, Zama-shi Kanagawa 252-0003 phone: +81.462.57.2010 fax: +81.462.57.1680

SINGAPORE - Cannon, VEAM 10 Jalan Kilang #06-01 159410 Singapore phone: +65.62763693 ext 232

fax: +65.62763685

