# cannøn

## Cannon Future Soldier Solutions

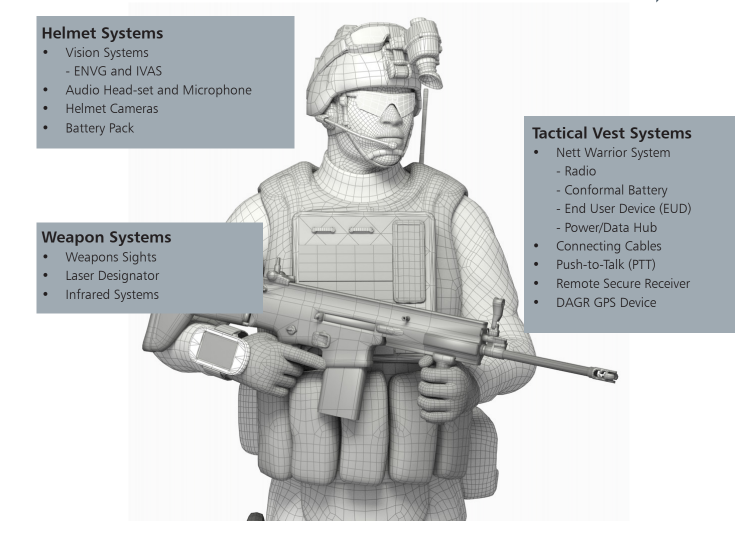
To take on extreme conditions and treacherous missions, it is critical that a soldier be equipped with the most advanced, effective combat systems available.

Modern combat readiness requires the most effective and reliable gear to prepare soldiers for the unexpected. At ITT Cannon, we connect the modern soldier in the most challenging environments and situations. We provide a host of ruggedized and lightweight connectors designed to provide field soldiers reliable communications – whether on land, sea, or airborne.

ITT Cannon provides wearable connector solutions for transmitting power, data, and signals to a wide range of soldier-worn devices and equipment. Our connectors are highly resistant to temperature extremes, pressures, water, humidity, and extreme shock.

### Features & Benefits

- Lite weight, compact design
- Ultra-high density layouts
- Signal & power configurations
- Support high speed data
- Watertight sealing up to 20 meter depth
- High-durability with 10,000 mating cycles
- Anti-glare, non-reflective plating



### Robust, Soldier-worn Interconnects

## cannon

and the second second

			<b>%</b>			Com.
		MKJ4	MKJ Warrior	Nemesis	HDx™	HSC
Operating Voltage		200-600 V AC	250 V AC	165 V AC	250VDC	165 V AC
Dielectric Voltage (at sea level)		750-1800 V AC	750 V AC	500 VDC	2mA @ 1000 VAC RMS	500 VDC
	Current Rating max. @ 40°C	5A-46A	5-10A	2A, 3A Peak	Ø0.3mm Contact: 1A Ø0.7mm Contact: 5A	2A, 3A Peak
Power & Signal		Yes	Yes	Yes	Yes	Yes
EMI/RFI Shielding		Yes	Yes	Yes	Yes	Yes
Wire Gauge Range AWG		28 to 8	28 to 22	30 to 22	28 to 22	30 to 22
Wire Gauge Range mm <sup>2</sup>		0.08 to 10	0.08 to 0.34	0.05 - 0.34	0.08 to 0.34	0.05 - 0.34
	Number of Contacts	1 to 130	6-7	7 to 19	9, 12, 16	Various - Consult Factory
ions	Type of Coupling	Double Start Thread	Breakaway	Breakaway	Breakaway or Locking	Various - Consult Factory
	Mechanical coding	Yes	Yes	Yes	Yes	Yes
	Box Mount	Yes	Yes	Yes	Yes	Yes
Configurations	In-Line	Yes	Yes	Yes	Yes	Yes
Con	Jam Nut	Yes	Yes	Yes	Yes	Yes
	Mating Cycles	2,000	2,000	10K Standard 5K Dual Coupling	5,000	10,000 Standard
	Sealing / IP Rating	1 Meter for 1 Hour	1 Meter for 1 Hour	IP67 STD, IP68 20M	IPX8 20M	IP67 STD, IP68 20M
Shell Material		Aluminum Alloy / Stainless Steel	Aluminum alloy	Stainless Steel	Brass	Aluminum / Stainless Steel
	Electroless Nickel	Yes	-	Yes	-	Yes
	Olive Drab Cadmium	Yes	-	-	-	Yes
	Teflon Nickel	Yes	-	-	-	-
0	Zinc Nickel, Black	Yes	Yes	-	-	Yes
Plating	Zinc Nickel, Green	Yes	-	-	-	-
₽.	Passivated	Yes	-	-	-	Yes
	Selective Plating	Yes	Yes	-	-	Yes
	Ruthenium / Electroless Nickel	-	-	-	Yes	-
	Black Electroless Nickel	Yes	-	Yes	-	Yes
Operating Temp		-65°C to 175°C	-65°C to 175°C	-55°C to 125°C	-51°C to +125°C	-55°C to 125°C
Shock Test (g's)		300	300	50	50	50
	Vibration Test (MAX)	30 g's, 3 axes	30 g's, 3 axes	20 g's, 3 axes	10-2,000Hz, 15g	20 g's, 3 axes
Contact Size		12, 16, 20HD, 23, 8	23	Spring Probe & Pad	0.3mm, 0.7mm	Spring Probe & Pad
Contact Termination Types		Crimp, Machined Printed Circuit, Solder Cup	Crimp, Machined, Printed Circuit, Solder Cup	Printed Circuit, Solder Cup	Printed Circuit, Solder Cup	Printed Circuit, Solder Cup

#### **Custom Solution:**

Magnetic Coupling | Rock-in-Lock Coupling | Cabling Systems | Low Profile Fiber Optic Termini I System Integration

#### Connect with your ITT Cannon representative today or visit us at www.ittcannon.com

CHINA - Shenzhen City +86.755.2726.7888 FRANCE

+33.1.60.04.93.93

GERMANY - Weinstadt +49.7151.699.0 HONG KONG +852.2732.2720

ITALY - Lainate +39.02938721 JAPAN - Kanagawa +81.462.57.2010

KOREA +82.2.702.7111 MEXICO - Nogales +52.631.311005

SHANGHAI + 86.21.2231.2222.2 SINGAPORE

+65 66974205

+44.1256.347400 USA - Irvine, CA +1.800.854.3028

UK - Basingstoke

Follow us

in

The "ITT Engineered Blocks" symbol, "Engineered for life", "ITT", "Cannon" is registered trademarks of ITT Inc. Specification and other data are based on information available at the time of printing, and are subject to change without notice.

© 2022 ITT Inc ITT Cannon Soldier Selection Guide 07112022