

Ordering Information

1 - 2 3 4 5 6 - 7 8 9 10

Specification / Current Rating

<u>>Mini Size</u> (AU) 2A (AD) 5A	<u>>Middle Size</u> (CU) 2A (CD) 5A (CB) 10A (CC) 20A (CDU) 5A+2A (CBU) 10A+2A (CBD) 10A+5A (CGU) 16A+2A	<u>>Macro Size</u> (ED) 5A <u>>Others</u> (GBD) 10A+5A (Between Standard Size & Middle Size) (MAB) 10A (Equivalent to AMP) (PLD) 5A (Size 12)
<u>>Mini Size Metal</u> (ASU) 2A (ASD) 5A	<u>>Large Size</u> (DU) 2A (DD) 5A (DC) 20A (DCU) 20A+2A (DCD) 20A+5A	
<u>>Standard Size</u> (BU) 2A (BD) 5A (BB) 10A (BDU) 5A+2A (BBD) 10A+5A	<u>>Large Size Metal</u> (DSD) 5A	
<u>>Standard Size Metal</u> (BSU) 2A (BSD) 5A (BSB) 10A		

Number of Contacts

02, 03.....
EX. (02) = 2 Contacts

Connector Body (Style)

<u>> For Receptacle</u> (P) Front Fastened (R) Rear Fastened	<u>> For Overmolded with Cable</u> (A) With Strain Relief (B) Without Strain Relief	<u>> For Field installable</u> (B) Without Strain Relief
---	--	--

Connector (Housing) Gender

(M) Male Connector (F) Female Connector

Contact Gender

(M) Male (Machine) (D) Female (Power) + Male (Signal) (Machine)
(F) Female (Machine) (E) Male (Power) + Female (Signal) (Machine)

Assemble Style

<u>> For Receptacle</u> (S) Solder Type (B) Screw in Type (P) 180° PCB Type (R) 90° PCB Type	<u>> For Overmolded with Cable</u> (M) Overmolded with Cable <u>> For Field Installable</u> (A) Field installable (Solder) (B) Screw in Type
---	--

Mating Style

(L) 2 Points Lock Bayonet (T) 3 Points Lock Bayonet
(S) Screw Thread (Q) Push Lock

Backshell

<u>> For Receptacle</u> (C) Circular (S) Square	<u>> For Overmolded with Cable</u> (L) Straight (R) Right Angle	<u>> For Field Installable</u> (L) Straight
--	--	---

Waterproof Rating

(6) IP 66
(7) IP 67
(8) IP 68

More Information

(C00) Similar Standard with TC-ER Cable > For Overmolded with Cable
(□)+(■) : Cable Type + Cable Length
EX. (A01) = UL2464 Cable + 1M

> For Receptacle
(001), (002).....
Without Cable : Different Versions

(□) : Cable Type (A) UL2464 Cable (B) UL2586 Cable (C) Power Cable(TC-ER)	(■) : Cable Length From 1M to 99M EX. (01) = 1M
--	---

* Design and specification are subject to change without notice.