

Amphenol LTW Technology Co., Ltd.

SSL Solution Connectors Connector Series (11) SSL 1.1 None Waterproof Series		1-2	3	4	6	-7	8
Connector (Housing) Gender (J) Jack	(P) Plug						
Number of Contacts 2,4, 6 contacts EX. (2) = 2 Contacts							
Connector Type <u>> For PCB Mount Type</u> (A) SMT Board Straight with Post (C) SMT Board Right Angle with Post (D) SMT Board Right Angle without Post	<u>> For Wire Assembly</u> (L) Wire Assembly, Straight, With	h SR					
Wires Assembly Options <u>> For PCB Mount Type</u> (00) For PCB Mount Type	 > For Wire Assembly (2J) 2-End Jack Connector (2P) 2-End Plug Connector (JP) End 1: Jack, End 2: Plug, (JO) End 1: Jack, End 2: Open (PO) End 1: Plug, End 2: Open 						
Lock Option (0) None (Without Lock) (B) W2B Lock in End 1 (W) W2W Lock in End 1 (D) With Two W2B Lock	(T) With Two W2W Lock (S) W2B Lock in End 1, W2W Loc	ck in End 2					
Wire Size <u>> For PCB Mount Type</u> (00) Not Applicable for SMT Board	<u>> For Wire Assembly</u> (22) 22 AWG						
Wire Assembly / Wires Type							
<u>> For PCB Mount Type</u> (001), (002) Without Wire : Different Versions	> For Wire Assembly $(\square)+(\blacksquare)$: Wire Type + Wire Len, EX. (A01) = UL1430 Cable + 100 (\square) : Wire Type (A) Wires, UL 1430 (Approved) (D) Flat Cable UL 1430 (Approved) (\blacksquare): Wire / Flat Cable / Wires I From 10cm~990cm EX. (01) = 10 From 1cm~ 9cm EX. (T1) = 1cm	cm ed) Length:					

Innovation in Waterproof Solution