

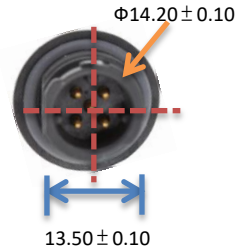
## Amphenol LTW X-Lok Mini Size Series

Easy Installation, Time & Space-Saving, Quick-Locking Solution



### Key Features

- ✓ Push To Lock With Audible Feedback Design
- ✓ Twist & Pull To Unlock
- ✓ Intuitive mating and un-mating solution
- ✓ Saving Training Time & Costs On Labor
- ✓ High Power Transmission Up To 16A
- ✓ Comprehensive Product line
- ✓ Small And Compact Design
- ✓ IP68 Waterproof Rating
- ✓ UL 94V-0 Rated



UV Resistant



UL 94V-0



Push Lock



Harsh Environment



Space Saving



Compact Design



IP68

### Applications



Industrial Automation



Electric Bikes



Heavy Equipment



Lighting Systems



Lift & Materials Handling



Marine

### General Characteristics

Current Rating	1.5A, 2A, 5A, 16A	Waterproof Rating	IP68 (1M/24hrs)
Voltage Rating	300 V AC/DC (Data) 630 V AC/DC (Power)	Mating Style	Push Lock
Durability	1,000 cycles	Contact Resistant	10 mΩ (Max.)
Temperature Range	Receptacle: -40°C ~ 105°C Overmolded Cable : Data Group: -20°C ~ 80°C Power Group: -25°C ~ 85°C Field Installable : -40°C ~ 105°C	Salt Spray	1,000H Mated
		Wire Pullout Force	According To IEC 61076-2-101

**Specifications**

Connector Type	<b>Receptacle</b>									
Product Image										
Part Number	P/N: 1 - 2 PMM 3 -QC8 4									
Current Rating 1	AD (5A)				AU (2A)		AZ (1.5A)			AG (16A)
Contacts 2	02 Pin	03 Pin	04 Pin	05 Pin	06 Pin	08 Pin	10 Pin	12 Pin	17 Pin	05 Pin
Assembly Style 3	S (Solder) / P (PCB)									
Application 4	001 (Data) / 00P (Power)									
Example	AD-05PMM5-QC8001									

● Available Soon

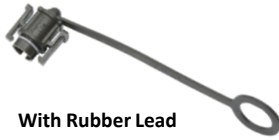

Connector Type	<b>Overmolded With Cable</b>									
Product Image										
Part Number	P/N: 1 - 2 B 3 M-Q 4 8 5 6									
Current Rating 1	AD (5A)				AU (2A)		AZ (1.5A)			AG (16A)
Contacts 2	02 Pin	03 Pin	04 Pin	05 Pin	06 Pin	08 Pin	10 Pin	12 Pin	17 Pin	05 Pin
Gender 3	FF (F Conn F Pin) / MM (M Conn M Pin)									
Back Shell 4	L (Straight) / R (Right Angle)									
Cable Style 5	D (UL21388) / G (UL2570)									
Cable Length 6	01~99 M									
Example	AD-05BFFM-QL8D01									



● Available Soon



Connector Type	<b>Field Installable</b>									
Product Image										
Part Number	P/N: 1 - 2 B 3 B -QL8A 4									
Current Rating 1	AD (5A)				AU (2A)		AZ (1.5A)			AG (16A)
Contacts 2	02 Pin	03 Pin	04 Pin	05 Pin	06 Pin	08 Pin	10 Pin	12 Pin	05 Pin	
Gender 3	FF (F Conn F Pin) / MM (M Conn M Pin)									
Application 4	P0 (Data) / PP (Power)									
Example	AU-08BMMB-QL8AP0									

● Available Soon

**Specifications**

Connector Type	Waterproof Cap
Product Image	  <p>With Rubber Lead                      With Fish Line</p>
Part Number	P/N: CAP-WAA 1 Q 2 3 1
Conn Gender To Mate With 1	M (Male) / F (Female)
Use For 2	M (Panel and Cable) / P (Panel) / C (Cable)
Attaching Lead 3	A (None) / B (With Chain) / C (With Rubber Lead) / D (With Fish Line)
Example	CAP-WAAFQCD1

Connector Type	Adaptor
Product Image	  <p>T-Adaptor                      L-Adaptor</p>
Part Number	P/N: AB- 1 - 2 - 3 - 4 Q001
Current Rating 1	AD (5A) / AU (2A) ●
Contacts For End 1,2,3 2	XX, XX, XX - T Adaptor / 00, XX, XX - L Adaptor (XX = Pin)
Gender For End 1,2,3 3	X, X, X - T Adaptor / 0, X, X - L Adaptor X = F (F Conn F Pin) / M (M Conn M Pin)
Style 4	T (T adaptor) / L (L adaptor)
Example	AB-AD-050505-FFM-TQ001

Connector Type	Multi-Port
Product Image	  <p>4 Ports                      6 Ports</p>
Part Number	P / N: AB- 1 - 2 - 3 -Q001
Current Rating 1	AD (5A) / AU (2A) ●
Contacts For End 1,2,3,4,5,6 2	X, X, X, X, 0, 0 - 4 Ports / X, X, X, X, X, X - 6 Ports (X = Pin)
Gender For End 1,2,3,4,5,6 3	X, X, X, X, 0, 0 - 4 Ports / X, X, X, X, X, X - 6 Ports X = F (F Conn F Pin) / M (M Conn M Pin)
Example	AB-AD-555555-FFFFMF-Q001

● Available Soon



## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Standard Circular Connector](#) category:*

*Click to view products by [Amphenol](#) manufacturer:*

Other Similar products are found below :

[5M2530B10P](#) [600259N006](#) [600273N007](#) [6134-336-13149](#) [6134-337-11149](#) [6134-337-2390](#) [6134-341-17149](#) [6280-4SG-516](#) [6280-7SG-3DC](#)  
[6290](#) [6291A](#) [66200A-10](#) [680-SMG](#) [681-PMG](#) [CXS3102A14S2P](#) [CXS3102A181S](#) [7251-6SG-300](#) [7271-6SG-300](#) [7282-3PG-300-CH3](#) [75-](#)  
[474014-05S](#) [75-474618-01S](#) [75-474618-04P](#) [75-474618-04S](#) [799539-000](#) [MI8-SE](#) [805-005-07NF11-19PC](#) [805-005-07NF15-7PA](#) [8280-4PG-](#)  
[516](#) [8280-7PG-519](#) [8282-5PG-519](#) [836783-1](#) [MP-4102-25P-C](#) [862256-1](#) [864019-2](#) [866857-1](#) [867865-1](#) [PT01SP-14-18P](#) [PT08P-14-5S](#)  
[PTSF06SE-14-12S](#) [120-1833-000](#) [QCM019PC2DC012B](#) [1-2069279-1](#) [121583-0217](#) [121667-0020](#) [129591AU](#) [1000B BULK](#) [RD10A16-19-](#)  
[P6CS051/1](#) [RD10A20-31-P8CS051/1](#) [RD16A14-12-S6CS051/2](#) [1301240290](#) [1301240347](#)