X-Lok Connector

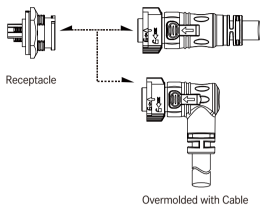




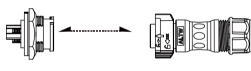


Range Overview

↘ Receptacle to Overmolded with Cable



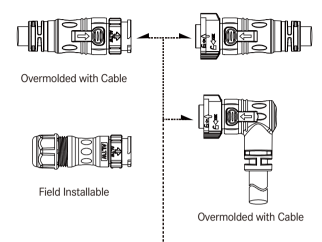
→ Receptacle to Field Installable



Receptacle

Field Installable





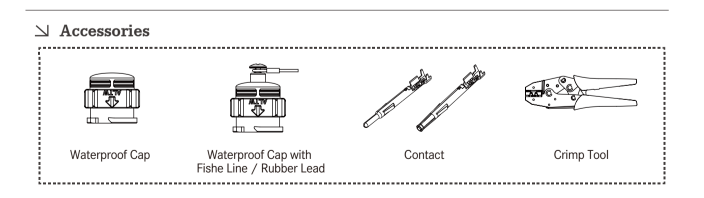


Field Installable



Field Installable

Field Installable



Specification

Identifications	Power Group (B,C,D size) Data Group (B,C,D size) Hybrid Group (B,C,D size)
Mating Style	Push Lock
Description	Receptacle Overmolded with Cable Field Installable
Current Rating / Data	B size (5A, 10A, 10A+5A) C size (5A, 10A, 20A, 10A+5A) D size (5A, 20A, 20A+5A)
Material	Contacts: Copper Alloy, Gold Plated Connector Body (Housing) : Nylon+GF, UL Recognized Gasket & O-ring: Rubber, UL Recognized
Waterproof Rating	IP68
Temperature Range	Receptacle: -40°C~105°C Overmolded With Cable: • Date Group: -20°C~80°C • Power Group: -20°C~105°C • Hybrid Group: -40°C~105°C Field Installable: -40°C~105°C
Contact Resistance	≤10mΩ
Insulation Resistance	≥100MΩ at DC500V
Durability	1000 cycles
Dielectric Withstand Voltage	1,000V plus 2 times the rated voltage / 1 minute
More to know	Standard Cable Length: 01~99M

Ordering Information

Specification / Current <u>> Standard Size</u> (BD) 5A (BB) 10A (BBD) 10A+5A	Rating <u>> Middle Size</u> (CD) 5A (CB) 10A (CC) 20A (CBD) 10A+5A	 > Large Size (DD) 5A (DC) 20A (DCD) 20A+5A 	1 - 2	3	4	5	6 -	7	8	9	1
Number of Contacts 02, 03 e.g. (02) = 2 Contacts											
Connector Body (Style) > For Receptacle (P)Front Fastened (R)Rear Fastened	> For Overmolded with Cable (A)With Strain Relief	> For Field Installable (B)With Strain Relief									
Connector (Housing) Ge (M) Male Connector	nder (F) Female Connector										
Contact Gender (M) Male (F) Female											
Assemble Style <u>> For Receptacle</u> (S) Solder Type (B) Screw in Type	> For Overmolded with Cable (M) Overmolded with Cable	<u>> For Field Ins</u> (A) Crimp Type									
Mating Style (Q) Push Lock											
Backshell ≥ For Receptacle (C) Circular (S) Square	> For Overmolded with Cable (L) Straight (R) Right Angle										
Waterproof Rating (8) IP68											
More Information > For Receptacle (001), (002) For Data Group &	> For Overmolded with Cable (□)+(■) : Cable Type + Cable e.g. (A01) = UL2464 Cable +	0	<u>> For Field</u> (□)+(■)+(⊄ e.g. (SNO)	⊃): Seal	Size + F	0				ata Gro	up
Different Versions (00P) For Power Group	 (□): Cable Type (A) UL2464 Cable - Upon request (D) UL21388 Cable - Data Group (E) UL SJTW Cable - Power Group (F) UL21996 Cable - Hybrid Group 	e.g. (01) = 1M	(0mm 0mm .0mm	(N) Co (P) Co * Con sold furh	ackage (onnector onnector tacts are in bulk i ter inforr r to page	without (with Con available ndividaul nation, p	tacts e to be ly. For	(0) F	Applicat For Data For Powe	Group

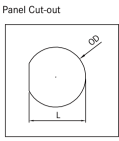
D Size: (S) 8.0~10.0mm (M) 10.0~12.0mm (L) 12.0~14.0mm

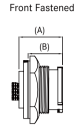
(S) 6.0~8.0mm

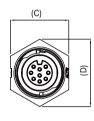
(M) 8.0~10.0mm (L) 10.0~12.0mm refer to page 20-22.

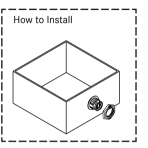
Physical Dimension | Data Group

∖ Receptacle



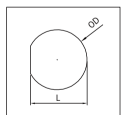




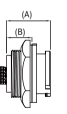


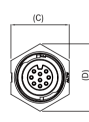
Size	Current Rating (Code)	L	OD	A	В	С	D	Pannel Thickness Max.	
В	5A (BD)	14.8	15.6	18.8	14.0	20.6	23.7	4	
В	10A (BB)	14.0	15.0	10.0	14.0	20.0	23.7	7	
С	5A (CD)	19.4	20.8	19.0	15.0	25.4	29.3	4.2	
	10A (CB)								
D	5A (DD)	23.6	25.6	18.0	14.9	28.6	33.0	3.6	

Panel Cut-out

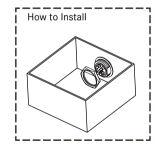






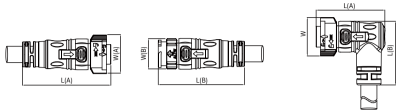






Size	Current Rating (Code)	L	OD	A	В	С	D	Panel Thickness Max.	
В	5A (BD) 10A	14.8	15.6	18.6	10.8	20.6	23.7	4.5	
	(BB)								
С	5A (CD)	19.4	20.8	19.0	11.0	25.4	29.3	4.2	
	10A (CB)			.,					
D	5A (DD)	23.6	25.6	18.0	14.9	28.6	33.0	3.6	
								Unit: mm	

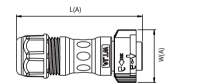
rightarrow Overmolded With Cable



	Current		Straight Style				Right Angle Style			
Size	Rating	L		W		L(A)	L(B)	W		
	(Code)	Female (A)	Male (B)	Female (A)	Male (B)		Female			
5A (BD)	-	53.4	53.0	25.0	20.1	45.2	34.5	25.0		
D	10A (BB)			2010				20.0		
С	5A (CD)	64.2	62.7	28.0	22.4	50.0	46.2	28.0		
Ū	10A (CB)				22.4	50.0	40.2	20.0		
D	5A (DD)	62.4	61.8	36.0	27.0	63.0	49.5	36.0		

Unit: mm

□ Field Installable



L(B)	
	W(B)

	Current		Straig	ht Style		Seal Size			
Size	Rating	L	-	٧	W		М	I	
	(Code)	Female (A)	Male (B)	Female (A)	Male (B)	S	IVI	L	
В	5A (BD)	66.2	66.0	25.0	20.0	5.0~6.0	6.0~8.0	8.0~10.0	
В	10A (BB)	00.2	00.0	23.0	20.0	5.0~0.0	0.0~0.0	0.0~ 10.0	
	5A (CD)								
С	10A (CB)	64.2	62.7	28.0	22.4	6.0~8.0	8.0~10.0	10.0~12.0	
	20A (CC)								
D	5A (BD)	70.2	69.0	36.0	27.0	0.0 10.0	10.0 12.0	12.0~14.0	
D	10A (BB)	70.2	09.0	30.0	27.0	8.0~10.0	10.0~12.0	12.0~14.0	

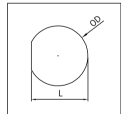
Unit: mm

7

Physical Dimension | Power Group

1	Recept	tacle									
	Panel Cut-o	ut		Fro	nt Fastened	ł			How to Install		
							(D)				
	Size	Current Rating (Code)	L	OD	A	В	С	D	Panel Thickness Max.		
	В	5A (BD)	14.8	15.6	18.8	14.0	20.6	23.7	4		
		10A (BB)									
	С	20A (CC)	19.4	20.8	27.4	15.0	25.4	29.3	4.2		
	D	20A (DC)	23.6	25.6	26.3	14.9	28.6	33.0	3.6		

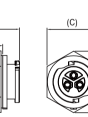
Panel Cut-out



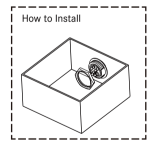


(B)

(A)



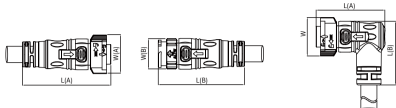
Q



Unit: mm

Size	Current Rating (Code)	L	OD	A	В	С	D	Panel Thickness Max.
В	5A (BD)	14.8	15.6	18.6	10.8	20.6	23.7	4.5
	10A (BB)	11.0						
С	20A (CC)	19.4	20.8	27.4	19.4	25.4	29.3	4.2
D	20A (DC)	23.6	25.6	26.3	18.1	28.6	33.0	3.6
								Unit: mm

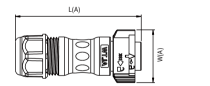
rightarrow Overmolded With Cable



	Current		Straig	nt Style		Right Angle Style			
Size	Rating	L		W		L(A)	L(B)	W	
	(Code)	Female (A)	Male (B)	Female (A)	Male (B)		Female		
5A (BD)		53.4	53.0	25.0	20.1	45.2	34.5	25.0	
	10A (BB)		0010					20.0	
с	5A (CD)	64.2	62.7	28.0	22.4	50.0	46.2	28.0	
Ŭ	10A (CB)			20.0		50.0	40.2	20.0	
D	5A (DD)	62.4	61.8	36.0	27.0	63.0	49.5	36.0	

Unit: mm

□ Field Installable



L(B)	
	W(B)

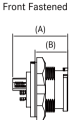
C	Current		Straig	ht Style		Seal Size			
Size	Rating	L	L		W		М	1	
	(Code)	Female (A)	Male (B)	Female (A)	Male (B)	S	IVI	L	
В	5A (BD) 10A (BB)	66.2	66.0	25.0	20.0	5.0~6.0	6.0~8.0	8.0~10.0	
	5A (CD)								
С	10A (CB)	64.2	62.7	28.0	22.4	6.0~8.0	8.0~10.0	10.0~12.0	
	20A (CC)								
D	5A (BD)	70.2	69.0	36.0	27.0	8.0~10.0	10.0~12.0	12.0~14.0	
D	10A (BB)	70.2	09.0	30.0	27.0	0.0** 10.0	10.0** 12.0	12.013 14.0	

Unit: mm

Physical Dimension | Hybrid Group

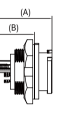
∖ Receptacle

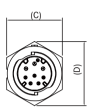
Panel Cut-out





Rear Fastened

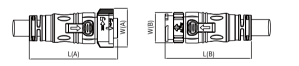


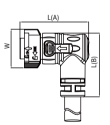


Size	Current Rating (Code)	Fasten Style	L	OD	А	В	С	D	Pannel Thickness Max.
В	10A+5A	Front	14.8	15.6	26.0	14.0	20.6	23.7	4
В	(BBD)	Rear	14.8	15.6	24.9	17.0	20.6	23.7	4.5
с	10A+5A	Front	19.4	20.8	25.2	15.0	25.4	29.3	4.2
C	(CBD)	Rear	19.4	20.8	25.2	17.2	25.4	29.3	4.2
D	20A+5A (DCD)	Front	23.6	25.6	24.1	14.9	28.6	33.0	3.6
		Rear	23.6	25.6	24.1	15.9	28.6	33.0	3.6

Unit: mm

rightarrow Overmolded With Cable





	Current		Straig	ht Style		Right Angle Style		
Size	Rating	L		W		L(A)	L(B)	W
	(Code)	Female (A)	Male (B)	Female (A)	Male (B)		Female	
В	10A+5A (BBD)	53.4	53.0	25.0	20.1	45.2	34.5	25.0
С	10A+5A (CBD)	64.2	62.7	28.0	22.4	50.0	46.2	28.0
D	20A+5A (DCD)	62.4	61.8	36.0	27.0	63.0	49.5	36.0

Unit: mm

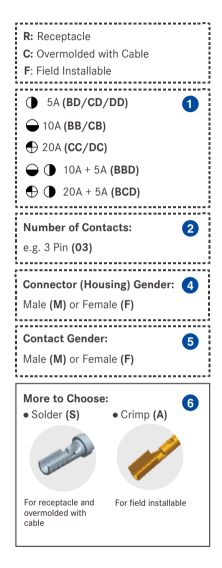
X-Lok Connector I Contact Configuration

Standard Size (5A | 10A | 10A+5A) | Middle Size (5A | 10A | 20A | 10A+5A) | Large Size (5A | 20A | 20A+5A)

Contact Configuration

				Stand	ard Size					N	liddle			
		Da	ata				wer		Hyb	orid		Da	ata	-
	5A	(BD)	10A			(BD)	10A		10A+5/	A (BBD)	5A	(CD)	10A	
46	MM or FF	MF or FM												
2 Pin (02)	R C F	R C F	RC	RC			R C F	R C F						
3 Pin (03)	R C F	R C F	R C	R C	R C	R C	R C F	R C F	R C	R C				
4 Pin (04)	R C F	R C F	R C				R C F		R C	R C			R C F	R C F
5 Pin (05)	R C F	R C F							R C	R C	-		R C F	R C F
6 Pin (06)	R C F	R C F							R C	R C			R C F	
7 Pin (07)	R C F	-									R C F	R C F		
8 Pin (08)	R C F										R C F			
9 Pin (09)											R C F	R C F		
10 Pin (10)											R C F			
11 Pin (11)														
12 Pin (12)											R C F			
14 Pin (14)														
18 Pin (18)														

Size	(C)					Large	Size (D)		
Po	wer	Hyb	orid	Da	ata	Po	wer	Hybrid	
	(CC)	10A+5	4 (CBD)	5A (DD)		20A (DC)		20A+5A (CBD)	
MM or FF	MF or FM	MM or FF	MF or FM	MM or FF	MF or FM	MM or FF	MF or FM	MM or FF	MF or FM
••							•		
R C F	R C F					R C F	R C F		
(* *) *	(***) **					••	••		
R C F	R C F					R C F	R C F		
								•••••	•
		R C	R C					RC	R C
						.	•••••••••••••	() () () () () () () () () () () () () (
		RC	RC			R C F	R C F	RC	R C
								60000000000000	() () () () () () () () () () () () () (
		R C	R C					RC	R C
								(****)	
		R C	R C					R C	R C
								(000) (000)	***
		RC	RC					RC	R C
								RC	RC
								R C	R C
								• ••••	
								R C	RC
								+++++++++++++	$\begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} $
					R C F	-		RC	RC
				R C F	R C F	1			
				R C F	R C F				



Find Our Standard Products

Standard Size: 5/8"-27 UNS > In-line Standard Size: 5/8"-27 UNS > In-line

Male Connector (Housing) Male Contacts Push Lock			Overmolded with Cable	Overmolded with Cable	Field Installable
Group	Current Rating (Code)	Contacts 2	Male Connector (M) Male Contacts (M)	Female Connector (F) Female Contacts (F)	Female Connector (F) Female Contacts (F)
Data	5A (BD)	02,03,04, 05,06,07,08	BD- 2 AMMM-QL8D <u>XX</u> *	BD- 2 AFFM-QL8D <u>XX</u> * BD- 2 AFFM-QR8D <u>XX</u> *	BD- 2 BFFA-QL8 <u>X¹X²</u> 0**
Data	10A (BB)	02,03,04	BB- 2 AMMM-QL8D <u>XX</u> *	BB- 2 AFFM-QL8D <u>XX</u> * BB- 2 AFFM-QR8D <u>XX</u> *	-
Power	5A (BD)	03	BD-03AMMM-QL8E <u>XX</u> *	BD-03AFFM-QL8E <u>XX</u> * BD-03AFFM-QR8E <u>XX</u> *	-
rower	10A (BB)	02,03,04	BB- ² AMMM-QL8E <u>XX</u> *	BB- 2 AFFM-QL8E <u>XX</u> * BB- 2 AFFM-QR8E <u>XX</u> *	BB- 2 BFFA-QL8 <u>X¹X²</u> P ^{**}
Hybrid	10A+5A (BBD)	06	BBD-06AMMM-QL8F <u>XX</u> *	BBD-06AFFM-QL8F <u>XX</u> * BBD-06AFFM-QR8F <u>XX</u> *	-

Standard Size: 5/8"-27 UNS > In-line

• Male Connector (Housing) • Female Contacts • Push Lock			Overmolded with Cable	Overmolded with Cable	ASSP- 2 FAC 6 P/N refers to page 20-22				
Group	Current Rating (Code)	Contacts 2	Male Connector (M) Female Contacts (F)	Female Connector (F) Male Contacts (M)	Female Connector (F) Male Contacts (M)				
_	5A (BD)	02,03,04, 05,06	BD- 2 AMFM-QL8D <u>XX</u> *	BD- 2 AFMM-QL8D <u>XX</u> * BD- 2 AFMM-QR8D <u>XX</u> *	BD- 2 BFMA-QL8 <u>X¹X²</u> 0**				
Data	10A (BB)	02,03,04	BB- 2 AMFM-QL8D <u>XX</u> *	BB- 2 AFMM-QL8D <u>XX</u> * BB- 2 AFMM-QR8D <u>XX</u> *	-				
	5A (BD)	03	BD-03AMFM-QL8E <u>XX</u> *	BD-03AFMM-QL8E <u>XX</u> * BD-03AFMM-QR8E <u>XX</u> *	-				
Power	10A (BB)	02,03	BB- 2 AMFM-QL8E <u>XX</u> *	BB- 2 AFMM-QL8E <u>XX</u> * BB- 2 AFMM-QR8E <u>XX</u> *	BB- 2 BFMA-QL8 <u>X1X2</u> P**				
Hybrid	10A+5A (BBD)	06	BBD-06AMFM-QL8F <u>XX</u> *	BBD-06AFMM-QL8F <u>XX</u> * BBD-06AFMM-QR8F <u>XX</u> *	-				
	XX: Choose the cable length from 01-99 m $\frac{ \times \chi^1 \chi^2}{2}$: Seal Size + Package Options								

e.g. (SN) = Seal S + Connector without Contact

c.g. (014) 0cur 0 .	Connector without contact
X ¹ : Seal Size	X ² : Package Options
(S) 5.0~6.0mm (M) 6.0~8.0mm (L) 8.0~10.0mm	(N) Connector without Contact(P) Connector with Contacts

• Male Connector (Housing) • Male Contacts • Push Lock		ousing)	Receptacle	Overmolded with Cable	ASSP- 2 FAC 5 P/N refers to page 20-22
Group	Current Rating (Code)	Contacts 2	Male Connector (M) Male Contacts (M)	Female Connector (F) Female Contacts (F)	Female Connector (F) Female Contacts (F)
Data	5A (BD)	02,03,04, 05,06,07,08	BD- 2 PMMS-QC8001 BD- 2 RMMS-QC8001	BD- 2 AFFM-QL8D <u>XX</u> * BD- 2 AFFM-QR8D <u>XX</u> *	BD- 2 BFFA-QL8 <u>X¹X²</u> 0**
Data	10A (BB)	02,03,04	BB- 2 PMMS-QC8001 BB- 2 RMMS-QC8001	BB- 2 AFFM-QL8D <u>XX</u> * BB- 2 AFFM-QR8D <u>XX</u> *	-
Power	5A (BD)	03	BD-03PMMS-QC8001 BD-03RMMS-QC8001	BD-03AFFM-QL8E <u>XX</u> * BD-03AFFM-QR8E <u>XX</u> *	-
rower	10A (BB)	02,03,04	BB- 2 PMMS-QC8001 BB- 2 RMMS-QC8001	BB- 2 AFFM-QL8E <u>XX</u> * BB- 2 AFFM-QR8E <u>XX</u> *	BB- 2 BFFA-QL8 <u>X¹X²</u> P**
Hybrid	10A+5A (BBD)	06	BBD-06PMMS-QC8001 BBD-06RMMS-QC8001	BBD-06AFFM-QL8F <u>XX</u> * BBD-06AFFM-QR8F <u>XX</u> *	-

Standard Size: 5/8"-27 UNS > Receptacle and Mating Pair

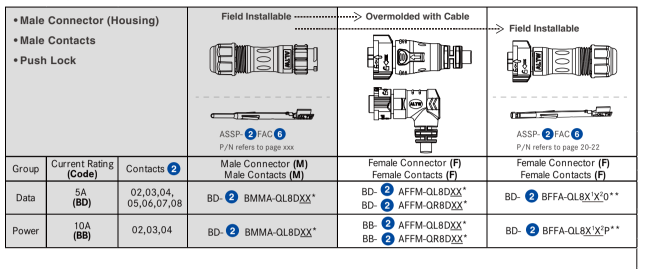
↘ Standard Size: 5/8"-27 UNS > Receptacle and Mating Pair

• Male Connector (Housing) • Male Contacts • Push Lock		ousing)	Receptacle	Overmolded with Cable	Field Installable
Group	Current Rating (Code)	Contacts 2	Male Connector (M) Female Contacts (F)	Female Connector (F) Male Contacts (M)	Female Connector (F) Male Contacts (M)
Data	5A (BD)	02,03,04, 05,06	BD- 2 RMFS-QC8001 BD- 2 PMFS-QC8001	BD- 2 AFMM-QL8D <u>XX</u> * BD- 2 AFMM-QR8D <u>XX</u> *	BD- 2 BFMA-QL8 <u>X¹X²</u> 0**
Data	10A (BB)	02,03	BB- 2 RMFS-QC8001 BB- 2 PMFS-QC8001	BB- 2 AFMM-QL8D <u>XX</u> * BB- 2 AFMM-QR8D <u>XX</u> *	-
Power	5A (BD)	03	BD-03RMFS-QC8001 BD-03PMFS-QC8001	BD-03AFMM-QL8E <u>XX</u> * BD-03AFMM-QR8E <u>XX</u> *	-
rower	10A (BB)	02,03	BB- 2 RMFS-QC8001 BB- 2 PMFS-QC8001	BB- 2 AFMM-QL8E <u>XX</u> * BB- 2 AFMM-QR8E <u>XX</u> *	BB- 2 BFMA-QL8 <u>X¹X²</u> P**
Hybrid	10A+5A (BBD)	06	BBD-06RMFS-QC8001 BBD-06PMFS-QC8001	BBD-06AFMM-QL8F <u>XX</u> * BBD-06AFMM-QR8F <u>XX</u> *	-

e.g. (SN) = Seal S + Connector without Contact

X ¹ : Seal Size	X ² : Package Options	[Contacts are available to be
(S) 5.0~6.0mm	(N) Connector without Contact	sold in bulk individaully. For
(M) 6.0~8.0mm	(P) Connector with Contacts	furhter information, please
(L) 8.0~10.0mm		refer to page 20-22.]

Standard Size: 5/8"-27 UNS > In-Line



↘ Standard Size: 5/8"-27 UNS > In-Line

			Field Installable	> Overmolded with Cable	
					> Field Installable
			ASSP- 2 FAC 6 P/N refers to page xxx		ASSP- 2 FAC 6 P/N refers to page 20-22
Group	Current Rating (Code)	Contacts 2	Male Connector (M) Female Contacts (F)	Female Connector (F) Male Contacts (M)	Female Connector (F) Male Contacts (M)
Data	5A (BD)	02,03,04, 05,06	BD- 2 BMFA-QL8D <u>XX</u> *	BD- 2 AFMM-QL8D <u>XX</u> * BD- 2 AFMM-QR8D <u>XX</u> *	BD- 2 BFMA-QL8 <u>X¹X²</u> 0**
Power	10A (BB)	02,03	BB- 2 BMFA-QL8D <u>XX</u> *	BB- 2 AFMM-QL8D <u>XX</u> * BB- 2 AFMM-QR8D <u>XX</u> *	BB- 2 BFMA-QL8 <u>X¹X²</u> P**

*XX: Choose the cable length from 01-99 m

** $X^{1}X^{2}$: Seal Size + Package Options e.g. (SN) = Seal S + Connector without Contact

 X1: Seal Size
 X2: Package Options

 (S) 5.0-6.0mm
 (N) Connector without Contact

 (M) 6.0-8.0mm
 (P) Connector with Contacts

 (L) 8.0-10.0mm
 (P) Connector with Contacts

• Male	Male Connector (Housing)		Receptacle	> Overmolded with Cable	> Field Installable
• Male	Contacts				
• Push	Lock				
			Rear Fastened		ASSP- 2 FAC 6 P/N refers to page 20-22
Group	Current Rating (Code)	Contacts 2	Male Connector (M) Male Contacts (M)	Female Connector (F) Female Contacts (F)	Female Connector (F) Female Contacts (F)
Data	5A (CD)	08,09,10,12	CD- 2 AMMM-QL8D <u>XX</u> *	CD- 2 AFFM-QL8D <u>XX</u> * CD- 2 AFFM-QR8D <u>XX</u> *	CD- 2 BFFA-QL8 <u>X¹X²</u> 0**
Duta	10A (CB)	04,05,06	CB- 2 AMMM-QL8D <u>XX</u> *	CB- 2 AFFM-QL8D <u>XX</u> *	CB- 2 BFFA-QL8 <u>X¹X²</u> 0**
Power	5A (CC)	03	CC- 2 AMMM-QL8E <u>XX</u> *	CD- 2 AFFM-QL8E <u>XX</u> * CD- 2 AFFM-QR8E <u>XX</u> *	CC- 2 BFFA-QL8 <u>X¹X²</u> P**
Hybrid	10A+5A (CBD)	08	CBD-08AMMM-QL8F <u>XX</u> *	CBD-08AFFM-QL8F <u>XX</u> * CBD-08AFFM-QR8F <u>XX</u> *	-

↘ Middle Size 13/16"-28UNS > Receptacle and Mating Pair

↘ Middle Size 13/16"-28UNS > Receptacle and Mating Pair

Male Connector (Housing) Male Contacts Push Lock			Receptacle	Overmolded with Cable	Field Installable
Group Current Rating Contacts 2		Contacts 2	Male Connector (M) Female Contacts (F)	Female Connector (F) Male Contacts (M)	ASSP- 2 FAC 6 P/N refers to page 20-22 Female Connector (F) Male Contacts (M)
Data	5A (CD)	07,08,09	CD- 2 AMFM-QL8DXX*	CD- 2 AFMM-QL8D <u>XX</u> * CD- 2 AFMM-QR8D <u>XX</u> *	CD- 2 BFMA-QL8 <u>X¹X²</u> 0**
Data	10A (CB)	04,05	CB- 2 AMFM-QL8D <u>XX</u> *	CB- 2 AFMM-QL8D <u>XX</u> * CB- 2 AFMM-QL8D <u>XX</u> *	CB- 2 BFMA-QL8 <u>X¹X²</u> 0**
Power	5A (CC)	03	CC- 2 AMFM-QL8E <u>XX</u> *	CC- 2 AFMM-QL8E <u>XX</u> * CC- 2 AFMM-QR8E <u>XX</u> *	CC- 2 BFMA-QL8 <u>X¹X²</u> P**
Hybrid	10A+5A (CBD)	08	CBD-08AMFM-QL8F <u>XX</u> *	CBD-08AFMM-QL8F <u>XX</u> * CBD-08AFMM-QR8F <u>XX</u> *	-

 $^{\star}\underline{XX}\!$ Choose the cable length from 01-99 m

** $X^{1}X^{2}$: Seal Size + Package Options

e.g. (314) = 3edi 3 + 0	Sonnector without contact
X ¹ : Seal Size	X ² : Package Options
(S) 6.0~8.0mm	(N) Connector without Contact
(M) 8.0~10.0mm	(P) Connector with Contacts
(L) 10.0~12.0mm	

↘ Middle Size 13/16"-28UNS > Receptacle and Mating Pair

Male Connector (Housing)		ousing)	Receptacle	> Overmolded with Cable	·····> Field Installable
Male Contacts Push Lock					
			Rear Fastened		ASSP- 2 FAC 6 P/N refers to page 20-22
Group	Current Rating (Code)	Contacts 2	Male Connector (M) Male Contacts (M)	Female Connector (F) Female Contacts (F)	Female Connector (F) Female Contacts (F)
Data	5A (CD)	08,09,10,12	CD- 2 PMMS-QC8001 CD- 2 RMMS-QC8001	CD- 2 AFFM-QL8D <u>XX</u> * CD- 2 AFFM-QR8D <u>XX</u> *	CD- 2 BFFA-QL8 <u>X¹X²</u> 0**
Data	10A (CB)	04,05,06	CB- 2 PMMS-QC8001 CB- 2 RMMS-QC8001	CB- 2 AFFM-QL8D <u>XX</u> *	CB- 2 BFFA-QL8 <u>X¹X²</u> 0**
Power	5A (CC)	03	CD- 2 PMMS-QC8001 CD- 2 RMMS-QC8001	CC- 2 AFFM-QL8E <u>XX</u> * CC- 2 AFFM-QR8E <u>XX</u> *	CC- 2 BFFA-QL8 <u>X¹X²</u> P**
Hybrid	10A+5A (CBD)	08	CBD-08PMMS-QC8001 CBD-08RMMS-QC8001	CBD-08AFFM-QL8F <u>XX</u> * CBD-08AFFM-QR8F <u>XX</u> *	-

↘ Middle Size 13/16"-28UNS > Receptacle and Mating Pair

• Male Connector (Housing)		ousing)	Receptacle	> Overmolded with Cable	Field Installable
• Fema	le Contacts				
• Push	Lock				
			Rear Fastened		ASSP- 2 FAC 6 P/N refers to page 20-22
Group	Current Rating (Code)	Contacts 2	Male Connector (M) Female Contacts (F)	Female Connector (F) Male Contacts (M)	Female Connector (F) Male Contacts (M)
Data	5A (CD)	08,09,10,12	CD- 2 PMFS-QC8001 CD- 2 RMFS-QC8001	CD- 2 AFMM-QL8D <u>XX</u> * CD- 2 AFMM-QR8D <u>XX</u> *	CD- 2 BFMA-QL8 <u>X¹X²</u> 0**
Data	10A (CB)	04,05,06	CB- 2 PMFS-QC8001 CB- 2 RMFS-QC8001	CB- 2 AFMM-QL8D <u>XX</u> *	CB- 2 BFMA-QL8 <u>X¹X²</u> 0**
Power	5A (CC)	03	CD- 2 PMFS-QC8001 CD- 2 RMFS-QC8001	CC- 2 AFMM-QL8E <u>XX</u> * CC- 2 AFMM-QR8E <u>XX</u> *	CC- 2 BFMA-QL8 <u>X¹X²</u> P**
Hybrid	10A+5A (CBD)	08	CBD-08PMFS-QC8001 CBD-08RMFS-QC8001	CBD-08AFMM-QL8F <u>XX</u> * CBD-08AFMM-QR8F <u>XX</u> *	-

*XX: Choose the cable length from 01-99 m

 $^{**}\underline{X}^{1}\underline{X}^{2}$: Seal Size + Package Options e.g. (SN) = Seal S + Connector without Contact

 X¹
 Seal Size
 X²: Package Options

 (S) 6.0-8.0mm
 (N) Connector without Contact

 (M) 8.0-10.0mm
 (P) Connector with Contacts

• Male Connector (Housing) • Male Contacts • Push Lock		ousing)	Field Installable	Overmolded with Cable	ASSP- 2 FAC 6 P/N refers to page 20-22
Group	Current Rating (Code)	Contacts 2	Male Connector (M) Male Contacts (M)	Female Connector (F) Female Contacts (F)	Female Connector (F) Female Contacts (F)
Data	5A (CD)	08,09,10,12	CD- 2 BMMA–QL8 <u>X¹X²X³**</u>	CD- 2 AFFM-QL8D <u>XX</u> * CD- 2 AFFM-QR8D <u>XX</u> *	CD- 2 BFFA-QL8 <u>X¹X²</u> 0**
Dala	10A (CB)	04,05,06	CB- 2 BMMA–QL8 <u>X¹X²X³</u> **	CB- 2 AFFM-QL8D <u>XX</u> *	CB- 2 BFFA-QL8 <u>X¹X²</u> 0**
Power	5A (CC)	03	CC- 2 BMMA–QL8 <u>X¹X²X³**</u>	CC- 2 AFFM-QL8E <u>XX</u> * CC- 2 AFFM-QR8E <u>XX</u> *	CC- 2 BFFA-QL8 <u>X¹X²</u> P**

↘ Middle Size 13/16"-28UNS > In-Line

↘ Middle Size 13/16"-28UNS > In-Line

Male Connector (Housing)			Field Installable	·····> Overmolded with Cable	> Field Installable
Male Contacts Push Lock					
			ASSP-2FAC 6		ASSP- 2 FAC 6
			P/N refers to page xxx		P/N refers to page 20-22
Group	Current Rating (Code)	Contacts 2	Male Connector (M) Female Contacts (F)	Female Connector (F) Male Contacts (M)	Female Connector (F) Male Contacts (M)
Data	5A (CD)	07,08,09	CD- 2 BMFA-QL8 <u>X¹X²X</u> ³ **	CD- 2 AFMM-QL8D <u>XX</u> * CD- 2 AFMM-QR8D <u>XX</u> *	CD- 2 BFMA-QL8 <u>X¹X²</u> 0**
Data	10A (CB)	04,05	CB- 2 BMFA–QL8 <u>X¹X²X³**</u>	CD- 2 AFMM-QL8D <u>XX</u> * CD- 2 AFMM-QR8D <u>XX</u> *	CB- 2 BFMA-QL8 <u>X¹X²</u> 0**
Power	5A (CC)	02,03	CC- 2 BMFA–QL8 <u>X¹X²X³**</u>	CC- 2 AFMM-QL8E <u>XX</u> * CC- 2 AFMM-QR8E <u>XX</u> *	CC- 2 BFMA-QL8 <u>X¹X²</u> P**

 $^{\star}\underline{XX}\!$: Choose the cable length from 01-99 m

** $X^{1}X^{2}$: Seal Size + Package Options e.g. (SN) = Seal S + Connector without Contact

 X1: Seal Size

 (S) 6.0~8.0mm

 (M) 8.0~10.0mm

 (L) 10.0~12.0mm

X²: Package Options (N) Connector without Contact (P) Connector with Contacts

• Male Connector (Housing) • Male Contacts • Push Lock			Overmolded with Cable	Overmolded with Cable	Field Installable
Group	Current Rating (Code)	Contacts 2	Male Connector (M) Male Contacts (M)	Female Connector (F) Female Contacts (F)	Female Connector (F) Female Contacts (F)
Data	5A (DD)	14,18	CD- 2 AMMM-QL8D <u>XX</u> *	DD- 2 AFFM-QL8D <u>XX</u> * DD- 2 AFFM-QL8D <u>XX</u> *	DD- 2 BFFA-QL8 <u>X¹X²</u> 0**
Data	20A (DC)	02,03,05	CB- 2 AMMM-QL8E <u>XX</u> *	DC- 2 AFFM-QL8E <u>XX</u> * DC- 2 AFFM-QL8E <u>XX</u> *	DC- 2 BFFA-QL8X ¹ X ² P**
Power	20A+5A (DCD)	12	CC- 2 AMMM-QL8F <u>XX</u> *	DCD- 2 AFFM-QL8F <u>XX</u> * DCD- 2 AFFM-QL8F <u>XX</u> *	-

□ Large Size 1"-20UNEF > In-Line

□ Large Size 1"-20UNEF > In-Line

 Male Connector (Housing) Female Contacts Push Lock 		ousing)	Overmolded with Cable	Overmolded with Cable	Field Installable
Group	Current Rating (Code)	Contacts 2	Male Connector (M) Female Contacts (F)	Female Connector (F) Male Contacts (M)	Female Connector (F) Male Contacts (M)
Data	5A (DD)	12,14,18	CD- 2 AMFM-QL8D <u>XX</u> *	DD- 2 AFMM-QL8DXX* DD- 2 AFMM-QL8DXX*	DD- 2 BFMA-QL8 <u>X¹X²</u> 0**
Data	20A (DC)	02,03,05	CB- 2 AMFM-QL8E <u>XX</u> *	DC- 2 AFMM-QL8E <u>XX</u> * DC- 2 AFMM-QL8E <u>XX</u> *	DC- 2 BFMA-QL8 <u>X¹X²</u> P**
Power	20A+5A (DCD)	12	CC- 2 AMFM-QL8F <u>XX</u> *	DCD- 2 AFMM-QL8F <u>XX</u> * DCD- 2 AFMM-QL8F <u>XX</u> *	-

*XX: Choose the cable length from 01-99 m $\,$

** $\chi^1\chi^2$: Seal Size + Package Options e.g. (SN) = Seal S + Connector without Contact

 $\begin{array}{c} \underbrace{X^1: \text{ seal Size}}_{(S) 8.0 \sim 10.0 \text{ mm}} & \underbrace{X^2: \text{ Package Options}}_{(N) 10.0 \sim 12.0 \text{ mm}} & \underbrace{(N) \text{ Connector without Contacts}}_{(L) 12.0 \sim 14.0 \text{ mm}} \end{array}$

0			-		
• Male	Connector (H	ousing)	Receptacle	> Overmolded with Cable	> Field Installable
Male Contacts Push Lock					
			Rear Fastened		ASSP- 2 FAC 6 P/N refers to page 20-22
Group	Current Rating (Code)	Contacts 2	Male Connector (M) Male Contacts (M)	Female Connector (F) Female Contacts (F)	Female Connector (F) Female Contacts (F)
Data	5A (CD)	14,18	DD- 2 PMMS-QC8001 DD- 2 RMMS-QC8001	DD- 2 AFFM-QL8D <u>XX</u> * DD- 2 AFFM-QR8D <u>XX</u> *	DD- 2 BFFA-QL8 <u>X¹X²</u> 0**
Power	10A (DC)	02,03,05	DC- 2 PMMS-QC8001 DC- 2 RMMS-QC8001	DC- 2 AFFM-QL8D <u>XX</u> *	DC- 2 BFFA-QL8 <u>X¹X²</u> P**
Hybrid	20A+5A (DCD)	12	DCD- 2 PMMS-QC8001 DCD- 2 RMMS-QC8001	DCD- 2 AFFM-QL8E <u>XX</u> * DCD- 2 AFFM-QR8E <u>XX</u> *	-

↘ Large Size 1"-20UNEF > Receptacle and Mating Pair

↘ Large Size 1"-20UNEF > Receptacle and Mating Pair

 Male Connector (Housing) Female Contacts Push Lock 			Receptacle	Overmolded with Cable	ASSP- 2 FAC 6
Group	Current Rating (Code)	Contacts 2	Male Connector (M) Female Contacts (F)	Female Connector (F) Male Contacts (M)	P/N refers to page 20-22 Female Connector (F) Male Contacts (M)
Data	5A (CD)	12,14,18	DD- 2 PMFS-QC8001 DD- 2 RMFS-QC8001	DD- 2 AFMM-QL8D <u>XX</u> * DD- 2 AFMM-QR8D <u>XX</u> *	DD- 2 BFMA-QL8 <u>X¹X²</u> 0**
Power	10A (DC)	02,03,05	DC- 2 PMFS-QC8001 DC- 2 RMFS-QC8001	DC- 2 AFMM-QL8D <u>XX</u> *	DC- 2 BFMA-QL8 <u>X¹X²</u> P**
Hybrid	20A+5A (DCD)	12	DCD- 2 PMFS-QC8001 DCD- 2 RMFS-QC8001	DCD- 2 AFMM-QL8E <u>XX</u> * DCD- 2 AFMM-QR8E <u>XX</u> *	-

*XX: Choose the cable length from 01-99 m $\,$

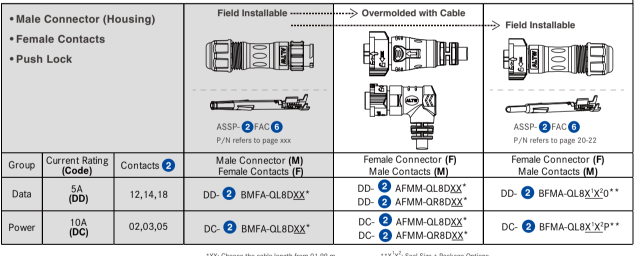
 $**X\frac{1}{2}$: Seal Size + Package Options e.g. (SN) = Seal S + Connector without Contact

[Contacts are available to be sold in bulk individaully. For furhter information, please refer to page 20-22.]

• Male	Connector (H	ousing)	Field Installable	> Overmolded with Cable	> Field Installable
Male Contacts Push Lock					
			ASSP-2FAC 6		ASSP-2 FAC 6
			P/N refers to page xxx		P/N refers to page 20-22
Group	Current Rating (Code)	Contacts 2	Male Connector (M) Male Contacts (M)	Female Connector (F) Female Contacts (F)	Female Connector (F) Female Contacts (F)
Data	5A (DD)	14,18	DD- 2 BMMA-QL8X ¹ X ² X ^{3**}	DD- 2 AFFM-QL8D <u>XX</u> * DD- 2 AFFM-QR8D <u>XX</u> *	DD- 2 BFFA-QL8 <u>X¹X²</u> 0**
Power	20A (DC)	02,03,05	DC- 2 BMMA-QL8X ¹ X ² X ^{3**}	DC- 2 AFFM-QL8D <u>XX</u> * DC- 2 AFFM-QR8D <u>XX</u> *	DC- 2 BFFA-QL8 <u>X¹X²</u> P**

□ Large Size 1"-20UNEF > In-Line

□ Large Size 1"-20UNEF > In-Line



*XX: Choose the cable length from 01-99 m

** $X^{1}X^{2}$: Seal Size + Package Options e.g. (SN) = Seal S + Connector without Contact

X¹: Seal Size X²: Package Options (N) Connector without Contact (P) Connector with Contacts (S) 8.0~10.0mm

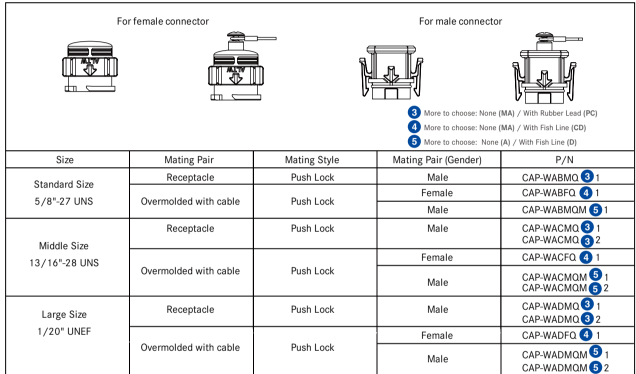
(M) 10.0~12.0mm (L) 12.0~14.0mm

[Contacts are available to be sold in bulk individaully. For furhter information, please refer to page 20-22.]

20-21 Amphenol LTW Technology Co., Ltd.

□ I-Adaptor, T-Adaptor & T-Cable

Customization - Upon Request			
	I-Adaptor	T-Adaptor	T-Cable
☐ Waterproof Cap			



∠ Contacts & Crimp Tool

New of	and	A DE LES		
5A		10A/20A		Crimp Tool
Current Rating 2	Contact Gender	P/N	Packages 6	Crimp Tool
5A (05)	Male	ASSP-05MAC 6	(SA) 50pcs / Bulk (SB) 100pcs / Bulk (SC) 500pcs / Bulk (SD) 1000pcs / Bulk (RE) 3000pcs / Bulk	ASST-C-05-W-A (20AWG ~ 22AWG)
	Female	ASSP-05FAC 6		
10A (10)	Male	ASSP-10MAC 6		ASST-C-05-W-B (16AWG ~ 18AWG)
	Female	ASSP-10MAC 6		
20A (20)	Male	ASSP-20MAC 6		ASST-C-05-W-C (12AWG ~ 14AWG)
	Female	ASSP-20FAC 6		