

# Amphenol LTW Innovation in Waterproof Solution



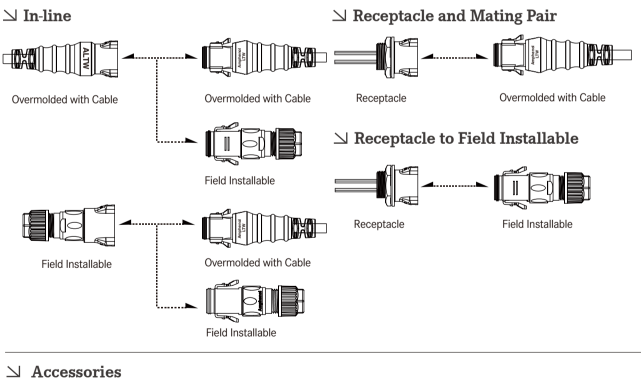
## CATALOGUE

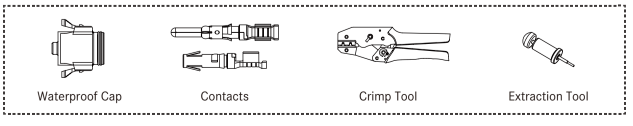
http://www.amphenolltw.com

## **RBL Connector**



# **Range Overview**





# **Specification**

Identifications	C Size (Middle Size: 13/16"-28 UNS) / D-Size (Large Size: 1"20UNS)
Description	Receptacle with Wire Harness Overmolded with Cable Field Installable
Current Rating / Data	5A, 10A, 20A
Material	Contacts: Copper Alloy, Gold Plated Connector Body (Housing): m-PPE, 540Z, Black
Waterproof Rating	IP67
Temperature Range	Receptacle with Wire Harness: -40°C ~ 105°C Overmolded with Cable: -20°C ~ 80°C Field Installable: -40°C ~ 105°C
Contact Resistance	$\leq 10 m \Omega$
Insulation Resistance	$\geq$ 100M $\Omega$ at DC500V
Durability	250 cycles
Dielectric Withstand Voltage	1,000V plus 2 times the rated voltage / 1 minute
More to know	Salt Spray Corrosion Test: 48H Standard Cable Length: 01~99M

[Note] Design and specification are subject to change without notice.

## **Ordering Information**

				1-2	3	4	5	6	7	8	9	1
Specification / Curre	nt Rating											
> Middle size: 13/16"-2	-	<u>&gt; Large Size:1"-20</u>	<u>ouns</u>									
(CD) 5A		(DD) 5A										
(CB) 10A		(DC) 20A										
Number of Contacts												
02 ` 03 ` 04												
EX. (04) = 4 Contacts												
<pre>Connector Body (Styl &gt; For Receptacle</pre>		lded with Cable	> Eo	o <u>r Field installable</u>								
(R) Rear Fastened	(A) With Strai			Without Strain Relief								
(1) 1001 1 0000100	(1) 1111 0110		(-)									
Connector (Housing) (M) Male	Gender (F) Female											
. ,	(r) remaie											
Contact Gender (M) Male												
(F) Female												
Assemble Style For Receptacle	> For Overmo	olded with Cable	> For Fie	ld Installable								
(C) Crimp Type		der with cable		Installable (Crimp Ty	pe)							
	( )		( )		. ,							
Mating Style												
(R) Snap-in with Latch												
Backshell												
> For Receptacle	> For Overmo	Ided with Cable	<u>&gt; Fo</u>	or Field Installable								
(C) Circular	(L) Straight		(L) S	Straight								
(S) Square Flange	(R) Right Ang	le										
Waterproof Rating												
(7) IP 67												
More information	A.C. 1	. –	0									
> For Receptacle with V			r Overmolded wi									
(□)+(■): Wire Type e.g. (A10) = UL1015 V	-	(□)	+( 🖬 ) : Cable I)	ype + Cable Length								
			0 1 1 7									

(□): Wire Type (A) UL1015 Wire (B) UL1430 Wire (■): Wire Length (10) 10CM (30) 30CM (□): Cable Type (A)UL2464 Cable (D)UL21388 Cable (E) SJTW Cable (■) : Cable Length From 1M to 99M e.g.(01)= 1M

L

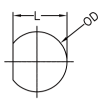
w

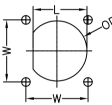
# **Physical Dimension**

#### **∖ Receptacle**

Panel Cut-Out

A Backshell: Circular





# 00

AMP		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-			
Size	Current Rating <b>(Code)</b>	Female				
	5A(CD)	А		-		
Middle Size	37(00)	В	19.4	22.3	20.8	
	10A <b>(CB)</b>	А	17.4	-	20.0	
		В		22.3	L	
	5A <b>(DD)</b>	А		-		
Large Size	37(00)	В	23.6	26.0	25.6	
Large Size	20A <b>(DC)</b>	А	20.0	-	23.0	
	207(00)	В		26.0		

Туре

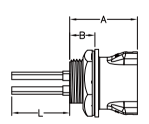
Dimension

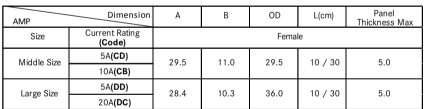
Unit: mm

OD

#### **Connector Dimension**

A Backshell: Circular





Unit: mm



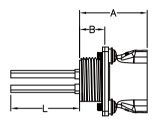
#### RBL Connector I Physical Dimension Receptacle | Overmolded with Calbe | Field Installable



#### $\square$ Receptacle

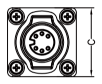
**Connector** Dimension

B Backshell: Square Flange



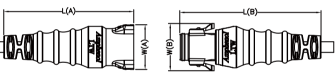
AMP	Dimension	А	В	С	L(cm)	Panel Thickness Max
Size	Current Rating <b>(Code)</b>	Female				
Middle Size	5A <b>(CD)</b>	29.5	11.0	30.0	10 / 30	-
White Olze	10A <b>(CB)</b>	27.5				
Large Size	5A <b>(DD)</b>	28.4	10.3	36.0	10 / 30	
Laige Size	20A <b>(DC)</b>	20.4	10.5	55.0	10 / 00	-
						Linit: mm

Unit: mm



## ightarrow Overmolded with Cable

With Strain Relief / Straight



AMP	Dimension	L	-	V	V	
Size	Current Rating (Code)	Female (A)	Male (B)	Female (A)	Male (B)	
Middle Size	5A <b>(CD)</b>	79.4 (Ref.)	86.3 (Ref.)	27.3	28.8	
Middle Size	10A <b>(CB)</b>	79.4 (Rel.)			20.0	
Large Size	5A <b>(DD)</b>	90.0 (Ref.)	97.0 (Ref.)	32.5	34.3	
Laige Size	20A <b>(DC)</b>	70.0 (Rel.)	77.0 (Rel.)	52.5	34.3	

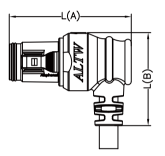
Unit: mm

## ightarrow Overmolded with Cable

With Strain Relief / Right Angle

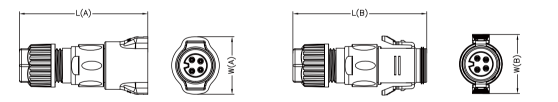


AMP	Dimension	L(A)	L(B)	W	
Size	Current Rating <b>(Code)</b>	Male			
Middle Size	5A <b>(CD)</b>	53.8	40.6	28.8	
Wildule Size	10A <b>(CB)</b>	55.6	40.0	20.0	
				Unit: mm	



#### **□** Field Installable

Without Strain Relief / Straight



Dimension		l	-	W		
Size	Current Rating <b>(Code)</b>	Female (A)	Male (B)	Female (A)	Male (B)	
Middle Size	5A <b>(CD)</b>	60.9 (Ref.)	63.5 (Ref.)	27.3	28.0	
Wilddie Size	10A <b>(CB)</b>	00.7 (Ref.)	00.0 (Ref.)	27.5	20.0	
Large Size	20A <b>(DC)</b>	68.9 (Ref.)	72.5 (Ref.)	32.5	34.3	
					Unit: mm	

# **Contact Configuration**

	Middle Size (C)							
	5A <b>(CD)</b>				10A ( <b>CB</b> )			
45	MM	FF	MF	FM	ММ	FF	MF	FM
2 Pin ( <b>02</b> )	C F	R C F	C F	R C F	C F	R C F	C F	R C F
3 Pin (03)	C F	R C F	C F		C F	R C F	C F	R C F
4 Pin (04)			C F	R C F	C F		C F	R C F
5 Pin (05)								
6 Pin (06)								
7 Pin				C R				
(07) 8 Pin	C C		C	C R				
(08) 9 Pin				C R				
(09) 10 Pin (10)	C	C R	C	C R				
12 Pin (1 <b>2</b> )								
14 Pin (14)								
18 Pin ( <b>18</b> )								

	Large Size (D)							
		5A	(DD)			20A	(DC)	
45	MM	FF	MF	FM	MM	FF	MF	FM
2 Pin <b>(02)</b>					C F	R C F	C F	R C F
3 Pin ( <b>03</b> )					C F	R C F	C F	R C F
4 Pin ( <b>04</b> )					C F	R C F	C F	R C F
5 Pin ( <b>05</b> )								
6 Pin ( <b>06)</b>								
7 Pin ( <b>07</b> )								
8 Pin <b>(08)</b>								
9 Pin ( <b>09</b> )								
10 Pin								
(10) 12 Pin	C	C R	C	C R				
(12)	С	C R	С	C R	1			
14 Pin ( <b>14</b> )	C	C R	c the second sec	C R				
18 Pin			0					
(18)	С	C R	С	C R				

R: Receptacle C: Overmolded with cable F: Field Installable
<ul> <li>▲ 5A (CD/DD)</li> <li>■ 10A (CB)</li> <li>◆ 20A (DC)</li> </ul>
Contact Number: 2 e.g. 2 Pin (02)
Connector (Housing) Gender: 4 Male(M) or Female(F)
Contact Gender: 5 Male(M) or Female(F)
More to Choose: • Crimp (C)
*The Plated thickness is customisation available upon request.

## **Find Our Standard Products**

19-9 Amphenol LTW Technology Co., Ltd.

#### △ Middle Size: 13/16<sup>"</sup>-28 UNS > Receptacle with Wire Harness and Mating Pair

<ul> <li>Female Connector (Housing)</li> <li>Snap-in with Latch</li> </ul>		Receptacle with	Overmolded with Cable	Field Installable
Current Rating (Code)	Contacts 2	Female Connector <b>(F)</b> Female Contacts <b>(F)</b>	Male Connector <b>(M)</b> Male Contacts <b>(M)</b>	Male Connector <b>(M)</b> Male Contacts <b>(M)</b>
5A <b>(CD)</b>	02 \ 03 \ 04 \ 05 \ 06 \ 07 \ 08 \ 09	CD- 2 RFFC-RC7B <u>XX</u> * CD- 2 RFFC-RS7B <u>XX</u> *	CD- <b>2</b> AMMM-RL7A <u>XX</u> ** CD- <b>2</b> AMMM-RR7A <u>XX</u> **	CD-02BMMC-RL7001 CD-03BMMC-RL7001 CD-04BMMC-RL7001
10A <b>(CB)</b>	02 \ 03 \ 04	CB- 2 RFFC-RC7A <u>XX</u> * CB- 2 RFFC-RS7A <u>XX</u> *	CB- 2 AMMM-RL7A <u>XX</u> ** CB- 2 AMMM-RR7A <u>XX</u> **	CB- 2 BMMC-RL7001

XX: Choose the wire harness length: (10) 10cm; (30) 30cm

\*\* XX: Choose the cable length from 01~99m

## → Middle Size: 13/16<sup>"</sup>-28 UNS > Receptacle with Wire Harness and Mating Pair

<ul> <li>Female Cont (Housing)</li> <li>Snap-in with</li> </ul>		Receptacle with Wire Harness	Overmolded with Cable	Field Installable
Current Rating (Code)	Contacts 2	Female Connector <b>(F)</b> Male Contacts <b>(M)</b>	Male Connector <b>(M)</b> Female Contacts <b>(F)</b>	Male Connector <b>(M)</b> Female Contacts <b>(F)</b>
5A <b>(CD)</b>	02 \ 03 \ 04 \ 05 \ 06 \ 07 \ 08 \ 09	CD-2 RFMC-RC7B <u>XX</u> * CD-2 RFMC-RS7B <u>XX</u> *	CD- 2 AMFM-RL7A <u>XX</u> ** CD- 2 AMFM-RR7A <u>XX</u> **	CD-02BMMC-RL7001 CD-03BMMC-RL7001 CD-04BMMC-RL7001
10A <b>(CB)</b>	02 \ 03 \ 04	CB- <b>2</b> RFMC-RC7A <u>XX</u> * CB- <b>2</b> RFMC-RS7A <u>XX</u> *	CB- <b>2</b> AMFM-RL7A <u>XX</u> ** CB- <b>2</b> AMFM-RR7A <u>XX</u> **	CB-2 BMFC-RL7001

\* XX: Choose the wire harness length: (10) 10cm; (30) 30cm \*\* XX: Choose the cable length from 01~99m

#### Female Connector ..... Field Installable (Housing) Snap-in with Latch 5A Contact: SAM20D - 5 G03 ག◧ーᆮ╢ 10A Contact: SAM16B - 5 G03 P/N refers to page 19-15 **Current Rating** Female Connector (F) Male Connector (M) Male Connector (M) Contacts (2) (Code) Female Contacts (F) Male Contacts (M) Male Contacts (M) 02 \ 03 \ 04 \ CD-02BMMC-RL7001 CD-2 AMMM-RL7AXX\* 5A (CD) 05 \ 06 \ 07 \ CD-2 AFFM-RL7AXX\* CD-03BMMC-RL7001 CD-2 AMMM-RR7AXX\* 08 \ 09 CD-04BMMC-RL7001 CB-2 AMMM-RL7AXX\* CB-2 AFFM-RL7AXX\* CB-2 BMMC-RL7001 02 \ 03 \ 04 10A (CB) CB-2 AMMM-RR7AXX\*

#### ↘ Middle Size: 13/16<sup>"</sup>-28 UNS > In-Line

\* XX: Choose the cable length from 01~99m

## ↘ Middle Size: 13/16"-28 UNS > In-Line

<ul> <li>Female Connector (Housing)</li> <li>Snap-in with Latch</li> </ul>		Overmolded with Cable	Overmolded with Cable	Field Installable
Current Rating (Code)	Contacts 2	Female Connector <b>(F)</b> Male Contacts <b>(M)</b>	Male Connector <b>(M)</b> Female Contacts <b>(F)</b>	Male Connector <b>(M)</b> Female Contacts <b>(F)</b>
5A <b>(CD)</b>	02 \ 03 \ 04 \ 05 \ 06 \ 07 \ 08 \ 09	CD-2 AFMM-RL7A <u>XX</u>	CD- 2 AMFM-RL7A <u>XX</u> * CD- 2 AMFM-RR7A <u>XX</u> *	CD-02BMFC-RL7001 CD-03BMFC-RL7001 CD-04BMFC-RL7001
10A <b>(CB)</b>	02 \ 03 \ 04	CB- 2 AFMM-RL7A <u>XX</u> *	CB- 2 AMFM-RL7A <u>XX</u> * CB- 2 AMFM-RR7A <u>XX</u> *	CB- 2 BMFC-RL7001

\* XX: Choose the cable length from 01~99m

#### ↘ Middle Size: 13/16<sup>"</sup>-28 UNS >In-line

<ul> <li>Female Connector (Housing)</li> <li>Snap-in with Latch</li> </ul>		Field Installable	Overmolded with Cable	
				5A Contact: SAM20D - 5 G03
Current Rating (Code)	Contacts 2	Female Connector ( <b>F)</b> Female Contacts ( <b>F)</b>	Male Connector <b>(M)</b> Male Contacts <b>(M)</b>	P/N refers to page 19-15 Male Connector ( <b>M</b> ) Male Contacts ( <b>M</b> )
5A <b>(CD)</b>	02 ` 03 ` 04	CD-2 BFFC-RL7001	CD- 2 AMMM-RL7A <u>XX</u> * CD- 2 AMMM-RR7A <u>XX</u> *	CD-2 BMMC-RL7001
10A <b>(CB)</b>	02 ` 03 ` 04	CB-2 BFFC-RL7001	CB- 2 AMMM-RL7A <u>XX</u> * CB- 2 AMMM-RR7A <u>XX</u> *	CB- 2 BMMC-RL7001

\*  $\underline{XX}$ : Choose the cable length from 01~99m

## ↘ Middle Size: 13/16<sup>"</sup>-28 UNS >In-line

<ul> <li>Female Connector (Housing)</li> <li>Snap-in with Latch</li> </ul>		Field Installable	Overmolded with Cable	Field Installable
Current Rating (Code)	Contacts 2	Female Connector <b>(F)</b> Male Contacts <b>(M)</b>	Male Connector <b>(M)</b> Female Contacts <b>(F)</b>	Male Connector <b>(M)</b> Female Contacts <b>(F)</b>
5A <b>(CD)</b>	02 \ 03 \ 04	CD-2 BFMC-RL7001	CD- 2 AMFM-RL7A <u>XX</u> * CD- 2 AMFM-RR7A <u>XX</u> *	CD- 2 BMFC-RL7001
10A <b>(CB)</b>	02 ` 03 ` 04	CB-2 BFMC-RL7001	CB- 2 AMFM-RL7A <u>XX</u> * CB- 2 AMFM-RR7A <u>XX</u> *	CB- 2 BMFC-RL7001

\* XX: Choose the cable length from 01~99m

<ul> <li>Female Conr (Housing)</li> <li>Snap-in with</li> </ul>		Receptacle with	Overmolded with Cable	Field Installable
Current Rating (Code)	Contacts 2	Female Connector (F) Female Contacts (F)	Male Connector <b>(M)</b> Male Contacts <b>(M)</b>	20A Contact: SAM 12C - 5 G03 P/N refers to page 19-15 Male Connector (M) Male Contacts (M)
5A <b>(DD)</b>	10 × 12 × 14 × 18	DD- 2 RFFC-RC7B <u>XX</u> * DD- 2 RFFC-RS7B <u>XX</u> *	DD- <b>2</b> AMMM-RL7A <u>XX</u> **	
20A <b>(DC)</b>	02 \ 03 \ 04	DC-2 RFFC-RC7A <u>XX</u> * DC-2 RFFC-RS7A <u>XX</u> *	DC- <b>2</b> AMMM-RL7A <u>XX</u> **	DC- 2BMMC-RL7001

#### → Large Size: 1"-20UNS >Receptacle with Wire Harness and Mating Pair

\* <u>XX</u>: Choose the wire harness length: (10) 10cm; (30) 30cm \*\* <u>XX</u>: Choose the cable length from 01~99m

#### □ Large Size: 1"-20UNS >Receptacle with Wire Harness and Mating Pair

• Female Conr (Housing)	nector	Receptacle with	Overmolded with Cable	Field Installable
• Snap-in with Latch				
				20A Contact: SAF12C - <b>5</b> G03
				P/N refers to page 19-15
Current Rating (Code)	Contacts 2	Female Connector <b>(F)</b> Male Contacts <b>(M)</b>	Male Connector <b>(M)</b> Female Contacts <b>(F)</b>	Male Connector <b>(M)</b> Female Contacts <b>(F)</b>
5A <b>(DD)</b>	10 \ 12 \ 14	DD- 2 RFMC-RC7B <u>XX</u> * DD- 2 RFMC-RS7B <u>XX</u> *	DD- <b>2</b> AMFM-RL7A <u>XX</u> **	
20A ( <b>DC</b> )	02 \ 03 \ 04	DC-2 RFMC-RC7A <u>XX</u> * DC-2 RFMC-RS7A <u>XX</u> *	DC- <b>2</b> AMFM-RL7A <u>XX</u> **	DC- 2BMFC-RL7001

\* XX: Choose the wire harness length: (10) 10cm; (30) 30cm

\*\*  $\overline{XX}$ : Choose the cable length from 01~99m



<ul> <li>Female Conr (Housing)</li> </ul>	nector	Overmolded with Cable —>	Overmolded with Cable	Field Installable
<ul> <li>Snap-in with Latch</li> </ul>				
				20A Contact: SAM12C - 5 G03 P/N refers to page 19-15
Current Rating <b>(Code)</b>	Contacts 2	Female Connector <b>(F)</b> Female Contacts <b>(F)</b>	Male Connector <b>(M)</b> Male Contacts <b>(M)</b>	Male Connector <b>(M)</b> Male Contacts <b>(M)</b>
5A <b>(DD)</b>	10 × 12 × 14 × 18	DD- 2 AFFM-RL7A <u>XX</u> *	DD- 2 AMMM-RL7A <u>XX</u> *	
20A <b>(DC)</b>	02 \ 03 \ 04	DC-2 AFFM-RL7A <u>XX</u> *	DC- 2 AMMM-RL7A <u>XX</u> *	DC-2 BMMC-RL7001

#### □ Large Size: 1"-20UNS >In-Line

\*  $\underline{XX}$ : Choose the cable length from 01~99m

## □ Large Size: 1"-20UNS >In-Line

<ul> <li>Female Conr (Housing)</li> </ul>	nector	Overmolded with Cable>	Overmolded with Cable	Field Installable
• Snap-in with Latch				
				20A Contact: SAF12C - 🕃 G03 P/N refers to page 19-15
Current Rating (Code)	Contacts 2	Female Connector <b>(F)</b> Male Contacts <b>(M)</b>	Male Connector <b>(M)</b> Female Contacts <b>(F)</b>	Male Connector <b>(M)</b> Female Contacts <b>(F)</b>
5A <b>(DD)</b>	10 \ 12 \ 14	DD- 2 AFMM-RL7A <u>XX</u> *	DD- 2 AMFM-RL7AXX*	
20A <b>(DC)</b>	02 \ 03 \ 04	DC-2 AFMM-RL7A <u>XX</u> *	DC- 2 AMFM-RL7A <u>XX</u> *	DC- 2BMFC-RL7001

\*  $\underline{XX}$ : Choose the cable length from 01~99m

<ul> <li>Female Connector (Housing)</li> </ul>		Field Installable	Overmolded with Cable	Field Installable
• Snap-in with Latch				
				20A Contact: SAM12C - <b>5</b> 603 P/N refers to page 19-15
Current Rating (Code)	Contacts 2	Female Connector <b>(F)</b> Female Contacts <b>(F)</b>	Male Connector <b>(M)</b> Male Contacts <b>(M)</b>	Male Connector <b>(M)</b> Male Contacts <b>(M)</b>
5A <b>(DD)</b>	10 × 12 × 14 × 18		DD- 2 AMMM-RL7A <u>XX</u> *	
20A <b>(DC)</b>	02 \ 03 \ 04	DC-2 BFFC-RL7001	DC- 2 AMMM-RL7A <u>XX</u> *	DC- 2BMMC-RL7001

#### □ Large Size: 1"-20UNS >In-Line

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

#### □ Large Size: 1"-20UNS >In-Line

<ul> <li>Female Conr (Housing)</li> </ul>	nector	Field Installable		Field Installable
<ul> <li>Snap-in with Latch</li> </ul>				
				20A Contact: SAF12C - ⑤G03 P/N refers to page 19-15
Current Rating (Code)	Contacts 2	Female Connector <b>(F)</b> Male Contacts <b>(M)</b>	Male Connector <b>(M)</b> Female Contacts <b>(F)</b>	Male Connector <b>(M)</b> Female Contacts <b>(F)</b>
5A <b>(DD)</b>	10 × 12 × 14 × 18		DD- 2 AMFM-RL7A <u>XX</u> *	
20A ( <b>DC</b> )	02 \ 03 \ 04	DC-2 BFMC-RL7001	DC- 2 AMFM-RL7A <u>XX</u> *	DC- 2 BMFC-RL7001

\* XX: Choose the cable length from 01~99m

#### ↘ I-Adaptor, T-Adaptor & T-Cable

Customization - Upon Request			
	I-Adaptor	T-Adaptor	T-Cable

#### **∖** Waterproof Cap

Ę	Mating Pair (Gender): Female	Mating Pair (Gender): Male (5 Choose	se Connector Gender Male <b>(M)</b> or Female <b>(F)</b>
Size	Mating Pair	Mating Style	Part Number
	Receptacle	Snap-in with Latch	
Middle Size 13/16"-28 UNS	Overmolded with Cable	Snap-in with Latch	CAP-WAC 5 RMA 1
	Field Installable	Snap-in with Latch	
	Receptacle	Snap-in with Latch	
Large Size 1"-20UNS	Overmolded with Cable	Snap-in with Latch	CAP-WAD 5 RMA 1
	Field Installable	Snap-in with Latch	

## riangle Contacts & Tools

Contact			Crimp Tool	Extraction Tool
20A Product Details:	10A	5A		
5 Choose Package: 20A: (01) 1,000pcs/Reel (02) 500pcs/Bulk (03) 100pcs/Bulk	10A: (01) 2,000pcs/Ree (02) 500pcs/Bulk (03) 100pcs/Bulk	I 5A: (01) 3,500pcs/Reel (02) 500pcs/Bulk (03) 100pcs/Bulk		
For Contacts Size	Contact Gender	Contact	Crimp Tool	Extraction Tool
20A -	Male	SAM12C - 5 G03	CTL-121401	PET-121401
	Female	SAF12C - 5 G03		
10A -	Male	SAM16B - 5 G03	CTL-161801	PET-161801
	Female	SAF16B - 5 G03		
5A -	Male	SAM20D - 5 G03	CTL-202401	PET-202401
	Female	SAF20D - 5 G03		

#### Amphenol LTW Technology Co., Ltd.

5F-3, No.51, Sec.4, Zhongyang Rd., Tucheng Dist., New Taipei City 236, Taiwan Telephone: +886-2-77416888 Fax: +886-2-77416999 www.amphenolltw.com

#### **Kunshan Factory**

No. 62, DaTong Road, Development Zone, Kunshan City, JiangSu Province, 215333 China Telephone: +86-512-5761-0501 Fax: : +86-512-5761-0515

#### For further information, please contact :

Sales & Marketing Department | Email : sales@ltw-tech.com

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Standard Circular Contacts category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below :

RC16M23J 133780-1 RM20M13D28 RM24M9D28 MS3474W10-6P L/C ELVP16100E 164-901-CD EN3545007SCE BV002BSQ20049CZ BV002SSQ160404CZ 1900ND05S1B00B 192900-0061 192900-0575 192900-0718 166566-1 1900ND04S1X00D 192900-0058 192900-0309 ST-JL05-16S-C3-100 ST-JL05-20S-C1-100 ST-JL05-20S-C2-100 T01-CRIMP-S03 APK-SA16A07-002 CONT-JL05-08S-C2-10 RC16M-23T RFD26L-1D28 BV002ASJ16049CW JN1-22-20S-R-PKG100 031-50565 ELFH08251 SJS861301M ST-JL05-16S-C1-100 ST-JL05-20P-C1-100 82911466K ESLM03200 192991-0087 192900-0570 ELFH07251 44-104-10003-02 T3P16FC3LZ ST-JL05-16S-C2-3500 ZP-4016-10NF CONT-JL05-12P-C1-10 RM20M12G8D28 031-50676 12115010110 RJFTVC2MG CAP-DACMDPC2 031-50675-002 CAP-DD1FDPC2