

## Amphenol LTW Innovation in Waterproof Solution



## CATALOGUE

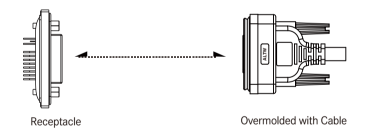
http://www.amphenolltw.com

### **DVI Connector**

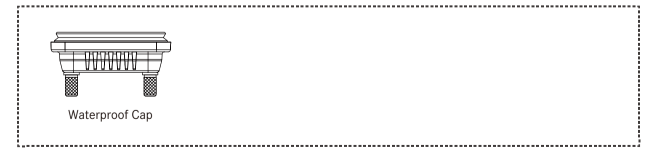


## **Range Overview**

ightarrow Receptacle to Overmolded with Cable



#### → Accessories



# Specification

Identifications	DVI-D Single Link <b>(DDS)</b> : Digital DVI-D Dual Link <b>(DDD)</b> : Digital DVI-I Single Link <b>(DIS)</b> : Digital and Analog DVI-I Dual Link <b>(DID)</b> : Digital and Analog
Description	Receptacle Overmolded with Cable
Current Rating / Data	1.5A
Material	Contacts: Cooper Alloy, Gold Plated Connector Body (Housing): Nylon + GF, UL Recognized Shell: Steel, Nickel Plated
Waterproof Rating	Receptacle: IP68 Overmolded with Cable: IP67
Temperature Range	Receptacle: -20°C~80°C Overmolded with Cable: -20°C~80°C
Contact Resistance	$\leq$ 20m $\Omega$
Insulation Resistance	$\geq 1000 M \Omega$ at DC500V
Durability	100 cycles
Breakdown Voltage	$\geq$ AC 500V / 1 minute
More to know	Standard Cable Length: 01~05M

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

# **Ordering Information**

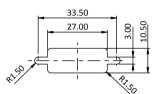
		9
Specification (DIS) DVI-I Single Link (DID) DVI-I Dual Link * For digital and analog, please choose DVI-I * For digital only, please choose DVI-D	(DDS) DVI-D Single Link (DDD) DVI-D Dual Link	
Number of Contacts 19, 23, 25, 29 Contacts e.g. 19 Pin = (19)		
Connector Body (Style) <u>&gt; For Receptacle</u> (P) Front Fastened	<ul> <li><u>&gt; For Overmolded with Cable</u></li> <li>(A) With Strain Relief</li> </ul>	
Connector (Housing) Gender (M) Male	(F) Female	
Contact Gender (M) Male	(F) Female	
Assemble Style For Receptacle (S) Solder Type (P) Front Fas Mathing Style	<ul> <li><u>&gt; For Overmolded with Cable</u></li> <li>(M) Overmolded with Cable</li> </ul>	
Mating Style (S) Screw Thread		
Backshell For Receptacle (L) Straight / Without Board Lock	> For Overmolded with Cable (L) Straight	
Waterproof Rating (7) IP 67 (8) IP 68		
More Information > For Receptacle (001), (002) Without Cable : Different Versions	$ \geq For Overmolded with Cable \\ (\Box)+(\Box): Cable Type + Cable Length \\ e.g. (A0 1) = UL20276 Cable + 1M \\ (\Box): Cable Type (\Box): Cable Length \\ (A) UL20276 From 1M to 5M \\ 28AWG/PVC e.g. (01) = 1M \\ \end{cases} $	

## **Physical Dimension**

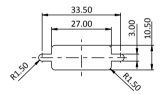
#### **∖ Receptacle**

Terminal: Solder Type

Panel Cut-Out



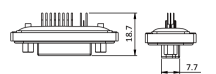
Terminal: PCB Type Panel Cut-Out



Connector Dimension

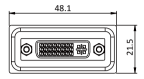
Connector Dimension

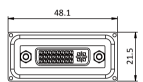
\*\*\*\*\*\*

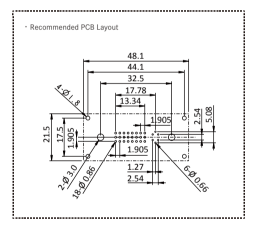


18.4

77



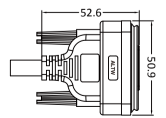




\* Unit: mm

\* The dimension is feasible for DVI-D Single Link(DDS), DVI-D Dual LInk(DDD), DVI-D Singel Link(DIS), and DVI-D Dual LInk(DID)

### rightarrow Overmolded with Cable



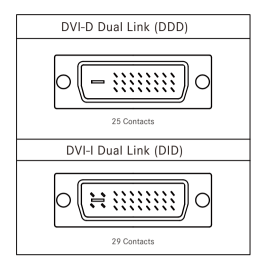
\* Unit: mm

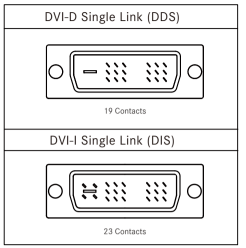
\* The dimension is feasible for DVI-D Single Link(DDS), DVI-D Dual LInk(DDD), DVI-D Singel Link(DIS), and DVI-D Dual LInk(DID)

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



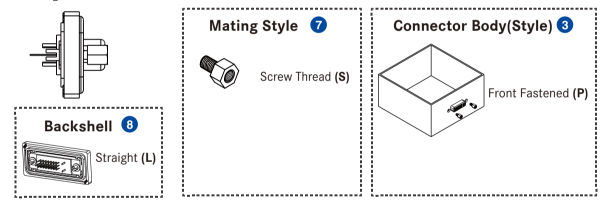
## **Contact Configuration**



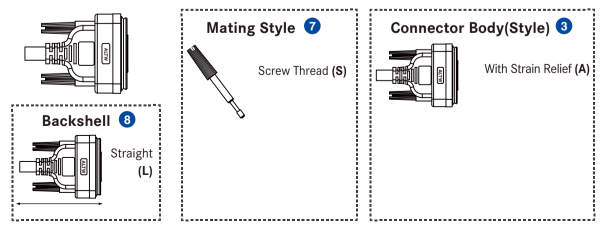


## **Product Features**

**∖ Receptacle** 



#### rightarrow Overmolded with Cable



## **Find Our Standard Products**

#### **∠** Receptacle and Mating Pair

<ul> <li>Female Connector (Housing)</li> <li>Female Contacts</li> <li>Screw Thread</li> <li>Terminal: Solder Type</li> </ul>	Receptacle>	Overmolded with Cable	Field Installable
Code	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>
DVI-D Single Link (DDS)	DDS-19PFFS-SL8001	DDS-19AMMM-SL7A <u>XX</u> *	-
DVI-D Dual Link <b>(DDD)</b>	DDD-25PFFS-SL8001	DDD-25AMMM-SL7A <u>XX</u> *	-
DVI-I Single Link <b>(DIS)</b>	DIS-23PFFS-SL8001	DIS-23AMMM-SL7A <u>XX</u> *	-
DVI-I Dual Link <b>(DID)</b>	DID-29PFFS-SL8001	DID-29AMMM-SL7A <u>XX</u> *	-

[Note] For digital and analog, please choose DVI-I For digital only, please choose DVI-D

\* XX: Choose UL20276 cable and select the cable length from 01~05m

### **→** Receptacle and Mating Pair

<ul> <li>Female Connector (Housing)</li> <li>Female Contacts</li> <li>Screw Thread</li> <li>Terminal: PCB Type</li> </ul>	Receptacle>	Overmolded with Cable	Field Installable
Code	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>
DVI-D Single Link <b>(DDS)</b>	DDS-19PFFP-SL8001	DDS-19AMMM-SL7A <u>XX</u> *	-
DVI-D Dual Link (DDD)	DDD-25PFFP-SL8001	DDD-25AMMM-SL7A <u>XX</u> *	-
DVI-I Single Link (DIS)	DIS-23PFFP-SL8001	DIS-23AMMM-SL7A <u>XX</u> *	-
DVI-I Dual Link (DID)	DID-29PFFP-SL8001	DID-29AMMM-SL7A <u>XX</u> *	-

[Note] For digital and analog, please choose DVI-I For digital only, please choose DVI-D

\* XX: Choose UL20276 cable and select the cable length from  $01 \sim 05m$ 

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

### Accessories

#### **∖** Waterproof Cap

Customized - Upon Request					
Туре	Mating Pairs	Mating Style	Mating Pair (Gender)	P/N	
DVI	Receptacle	Screw Thread	Male & Female	CAP-WDVCSPA1	

#### 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