







# AMP SUPERSEAL 1.5 Series Connectors for the Automotive Industry

TE AUTOMOTIVE /// AMP SUPERSEAL 1.5 Series Connectors



## AMP SUPERSEAL 1.5 SERIES CONNECTORS

TE Connecitivty has developed the AMP SUPERSEAL 1.5 series connector family to meet the increasing requirements for reliability and water proofness.

AMP SUPERSEAL 1.5 series connector exceed the requirements prescribed by IP 67 according IEC 60529 and DIN 40050-9 standards and has its application in the automotive, agriculture and industrial machinery.

For sensor application the AMP SUPERSEAL 1.5 series Connector system is qualified as well.

## INTRODUCTION

## **Advantages**

- Compact system minimizes packaging requirements
- Sealing reliability proven under harsh conditions
- Designed for ease of manual harness assembly, engine mounting and under hood environments

## Applications

- Wire-to-Wire (1.5 mm) and ECU applications, under hood or any location where sealing is required
- Suitable for automotive, truck, bus, or off-road vehicles



For further information please visit <u>http://www.te.com/products/application-tooling.html</u> for our Search Function.



## AMP SUPERSEAL 1.5 Series Connectors 1.5 mm Receptacle Contacts

#### 1.5 mm Receptacle Contacts



#### **Technical Features**

Contact Finish: Tin plated Current Carrying Capacity: 14 A max.

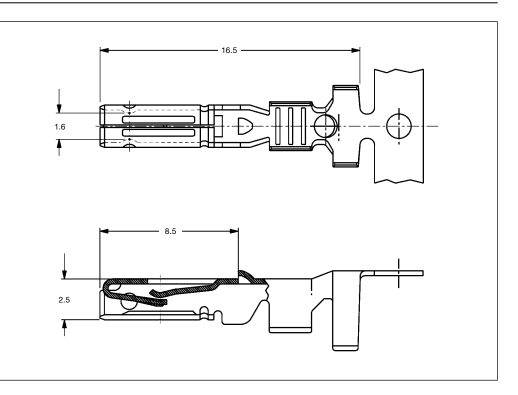
Wire Size Range: 0.35 – 2.5 mm<sup>2</sup>

Insulation Diameter: 1.2 – 3.3 mm FLR

Extraction Tool: Part No. 9-1579007-1

**Product Specification:** 108-20090

**Application Specification:** 114-20045



#### 1.5 mm Receptacle Contacts

Wire Size Range (mm²)	Insulation Diameter (mm)		Material	Part Numbers		
	FLK	FLR	and Finish	Strip Form	Applicator	Hand Tool
0.35 – 0.50	1.45 – 2.20	1.2 – 1.6		282403-1	2151734-2 / 2266249-2 <sup>*)</sup>	Hand Tool Frame 539635-1 Die-Set 539773-2
0.75 – 1.50	2.40 - 3.35	1.7 – 2.4	CuSn, tin plated	282110-1	2151205-2 / 2266053-2 <sup>*)</sup>	58583-1
1.50 – 2.50	3.15 – 3.80	2.2 - 3.3		282466-1	2151856-2	-

\*) Use in Stripper Seal Crimp Terminator

## **AMP SUPERSEAL 1.5 Series Connectors 1.5 mm Tab Contacts**

## 1.5 mm Tab Contacts



#### **Technical Features**

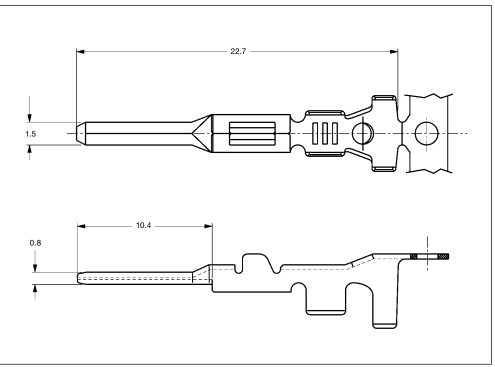
**Contact Finish:** Tin plated, gold plated **Current Carrying Capacity:** 14 A max.

Wire Size Range: 0.35 – 2.5 mm<sup>2</sup>

**Extraction Tool:** Part No. 9-1579007-1

**Product Specification:** 108-20090

**Application Specification:** 114-20045



#### 1.5 mm Tab Contacts

Wire Size Range (mm²)	Insulation Diameter (mm)		Material	Part Numbers		
	FLK	FLR	and Finish	Strip Form	Applicator	Hand Tool
0.35 – 0.50	1.45 – 2.20	1.2 – 1.6	CuZn, tin plated	282404-1	2151855-2	Hand Tool Frame 539635-1 Die Set 539773-2
			CuZn, gold plated	282404-3		
0.75 – 1.50	2.40 - 3.35 1.7 -		CuZn, tin plated	282109-1	2151204-2 / 2266068-2 *)	58583-1
		1.7 – 2.4	CuZn, gold plated	282109-3		
1.50 – 2.50	3.15 – 3.80	2.2 - 3.3	CuZn, tin plated	282465-1	2266253-2	_

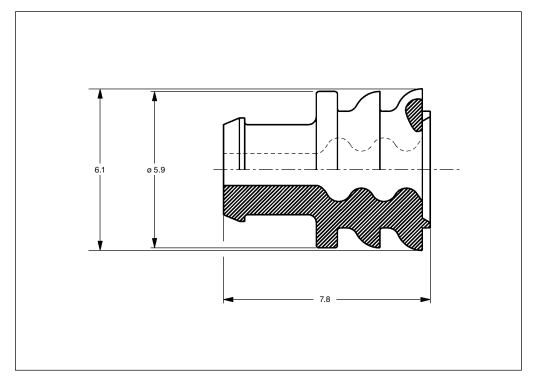
\*) Use in Stripper Seal Crimp Terminator

## AMP SUPERSEAL 1.5 Series Connectors Single Wire Seals and Cavity Plug

## Single Wire Seals and Cavity Plug

#### **Technical Features**

- Made from silicon rubber material
- For insulation diameters of 1.2 3.3 mm
- Loose-piece wire seals are crimped simultaneously with the contacts



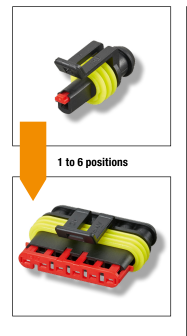
#### **Single Wire Seals and Cavity Plug**

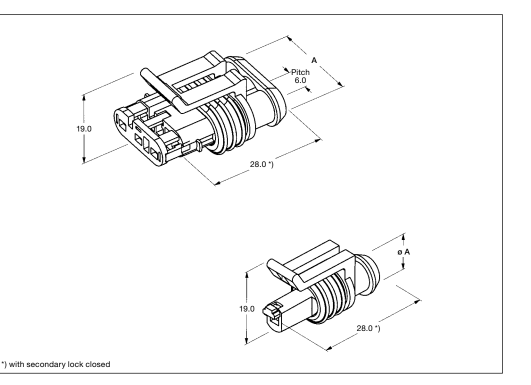
Insulation Diameter (mm)	Color	Part Number
1.2 – 1.6	Green	281934-4
1.7 – 2.4	Yellow	281934-2
2.5 - 3.3	Red	281934-3
Cavity Plug	Red	282081-1

#### Catalog 1654292-2 Revised 06-2016

## AMP SUPERSEAL 1.5 Series Connectors Plug Housings

### Plug Housings (utilizes Receptacle Contacts)





## Technical Information Product Specification:

108-20090 Application Specification: 412-20000

#### **Plug Housings**

No. of Positions	Dimension A (mm)	Part Number
1	9.3	282079-2
2	15.3	282080-1
3	21.3	282087-1
4	27.3	282088-1
5	33.3	282089-1
6	39.3	282090-1

#### Catalog 1654292-2 Revised 06-2016

## AMP SUPERSEAL 1.5 Series Connectors Cap Housings

### Cap Housings (utilizes Tab Contacts)

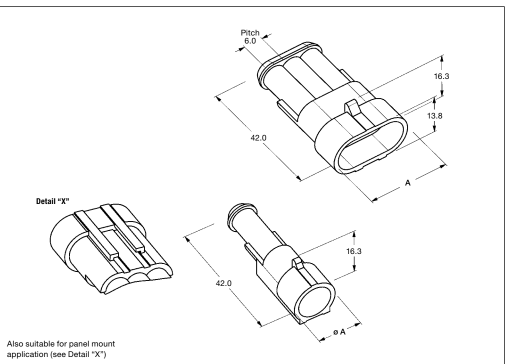




Extraction Tool for Secondary Lock of Cap Housing: Part No. 785084-1

Insertion Tool for Secondary Lock of Cap Housing: Part No. 785061-1 for 1 and 2 positions Part No. 785061-2 for 3 – 6 positions

**Product Specification:** 108-20090



#### **Cap Housings**

\_

\_\_\_\_

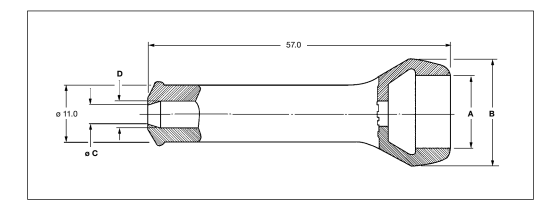
\_\_\_\_

No. of Positions	Dimension A (mm)	Part Number
1	13.8	282103-1
2	19.8	282104-1
3	25.8	282105-1
4	31.8	282106-1
5	37.8	282107-1
6	43.8	282108-1

## AMP SUPERSEAL 1.5 Series Connectors Rubber Boots

#### **Rubber Boots**

No. of Positions	Connector Housing Part Number	Description	Rubber Boot Part Number	Color
2	282080-1	Plug Housing	- 880810-1	Diask
2	282104-1	Cap Housing	- 880810-1	Black
2	282087-1	Plug Housing	000011.0	Diask
3	282105-1	Cap Housing	- 880811-2	Black
F	282089-1	Plug Housing	- 880814-1	Diask
5	282107-1	Cap Housing	- 000014-1	Black



#### **Dimensional Data**

No. of Wires	Boot Part Number	Dimensions (mm)			
		А	В	C	D
2	880810-1	12.5	20.5	4.6	5.0
3	880811-2	17.5	25.5	4.6	5.0
4	493581-1*	21.0	34.5	-	7.0
5	880814-1	27.5	35.0	6.5	7.0

\*) Different style, see customer drawing