

### Coupling connectors

Sicma





Terminal System Overview

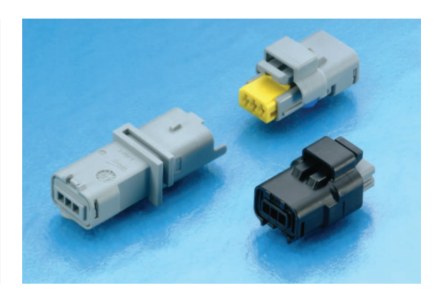


Housing Overview

### 3 way sealed coupling housings for 1.5 mm terminals

### Features

- 3 position housings
- 3.33 mm pitch
- Reduced size sealed housings
- Female part can be used as an aggregate housing
- Circumferencial interface seal on female housing
- Rear sealing ensured by a pre-mounted mat-seal
- Pre-assembled front grids support blade terminal guiding and mating
- Terminal position assurance (T.P.A.)
- CPA optional available
- GO-NO-GO housing locking principle
- Mechanical polarization
- Several colour codings available



#### Performance characteristics

lemperature range:	
from -40° C to +125° C	
Contact retention force:	> 100 N
Contact insertion force:	< 12 N

• Connector mating force: < 60 N

• Sealing protection: IP 68

Acceptable wire range:
 0.5 mm² to 2 mm² for 1.5 mm

#### Construction

<ul><li>Housing material:</li></ul>	PBT
Interface seal:	Silicone
Rear mat-seal:	Silicone

#### **Tooling**

• T.P.A. removal tool:	210S040
Terminal removal tool	
- Female terminal:	211S015
- Male terminal:	211S016
Cavity plug:	210A015019

### Connector compatibility

Usable terminals:
Sicma-3 1.5 mm female terminals
Sicma-3 1.5 mm male terminals

Overview of SICMA housings

Part number	No. of position	Terminal size	Туре	Colour	Full schroud
211 PC032S0049	3	1.5 mm	Female	Black	Ν
211 PC032S1049	3	1.5 mm	Female	Brown	N
211 PC032S2049	3	1.5 mm	Female	Red	Ν
211 PC032S4049	3	1.5 mm	Female	Yellow	Ν
211 PC032S5049	3	1.5 mm	Female	Green	Ν
211 PC032S6049	3	1.5 mm	Female	Blue	Ν
211 PC032S8049	3	1.5 mm	Female	Grey	Ν
211 PC032S9049	3	1.5 mm	Female	White	Ν
211 PL032S0049	3	1.5 mm	Male	Black	Ν
211 PL032S1049	3	1.5 mm	Male	Brown	Ν
211 PL032S4049	3	1.5 mm	Male	Yellow	Ν
211 PL032S5049	3	1.5 mm	Male	Green	Ν
211 PL032S6049	3	1.5 mm	Male	Blue	Ν
211 PL032S8049	3	1.5 mm	Male	Grey	Ν





# Coupling connectors



Sicma



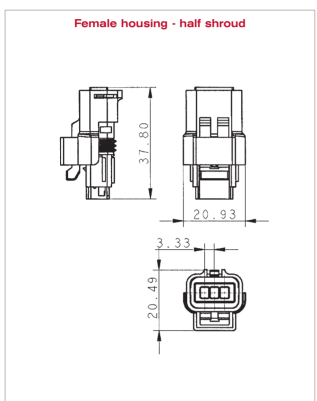
#### Terminal System Overview

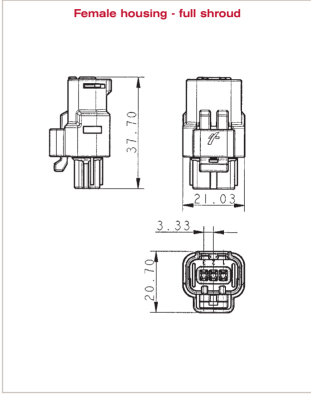


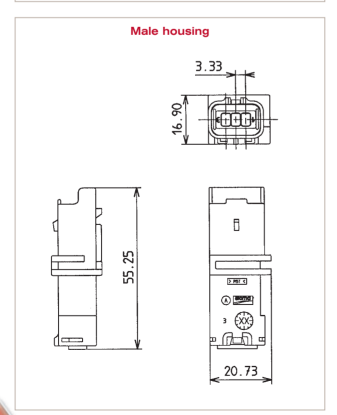
Overview

## 3 way sealed coupling housings for 1.5 mm terminals

#### Dimensional characteristics







Notes :		