

SOCKET CONNECTOR DIN 72585

Specifications

Contact = NC
Thread = G 1/2Order code = **021416001**Nominal operating voltage = 12V - 24V

Not suitable for use in pressurised

Socket connector = IP64K and IPX9K

50 2 DIN 72585

Specifications

 Contact
 = NO

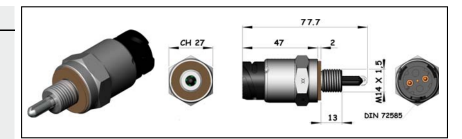
 Thread
 = M14

 Order code
 = 021416000

 Nominal operating voltage
 = 12V - 24V

Not suitable for use in pressurised

Socket connector = IP64K and IPX9K



Specifications

Contact = NO
Thread = M14
Order code = **021416006**Nominal operating voltage = 12V - 24V

Not suitable for use in pressurised

Socket connector = IP64K and IPX9K

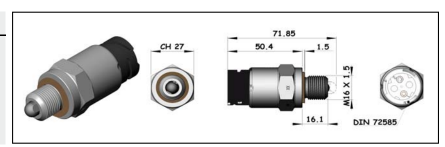


Specifications

 $\begin{array}{lll} \text{Contact} & = \text{NC} \\ \text{Thread} & = \text{M16} \\ \text{Order code} & = \textbf{021416002} \\ \text{Nominal operating voltage} & = 12\text{V} - 24\text{V} \\ \end{array}$

Not suitable for use in pressurised

Socket connector = IP64K and IPX9K



Specifications

Contact = NCThread = M14Order code = 021416004Nominal operating voltage = 12V - 24V

Not suitable for use in pressurised

Socket connector = IP64K and IPX9K



SOCKET CONNECTOR PACKARD

Specifications

Contact = NO
Thread = M14
Order code = **021416005**Nominal operating voltage = 12V - 24V
Not suitable for use in pressurised

Socket connector = PACKARD

