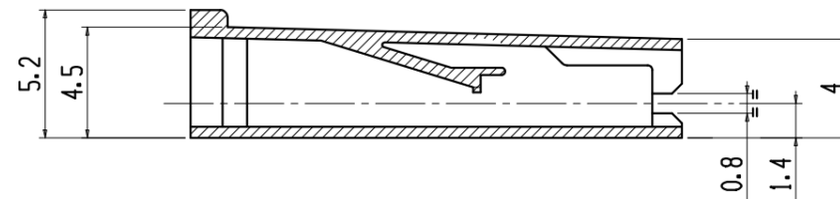
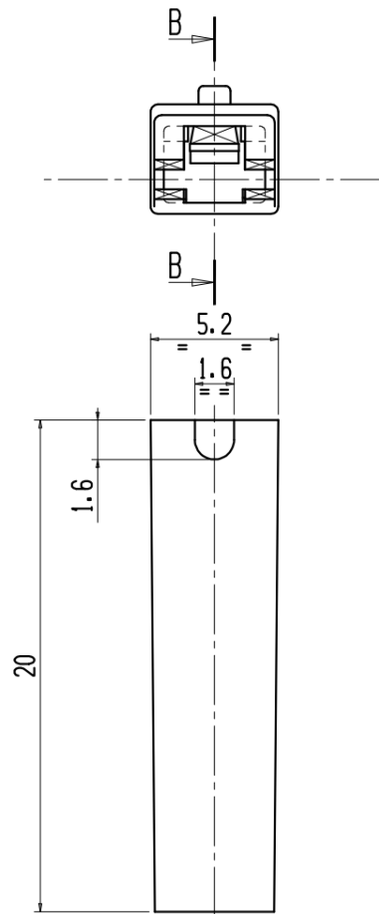


01 Housing in accordance with Product Technical Specification code STP0160.0280.1000

02 Internal housing fits 2.8 mm female frontal-type (DIN 46247)
(for assembly see PR500007000)



SEZ. B-B

DISEGNO PER CLIENTE

SOLO PER RIFERIMENTO

CUSTOMER DRAWING

FOR REFERENCE ONLY



Connecting energy. Energia in connessione
Inarca spa - Vigodarzere (PD) Italy

ORDER N.	GENERAL TOLERANCE	Angularity	Non Dimensioned Edges	Surface Roughness	 Connecting energy. Energia in connessione Inarca spa - Vigodarzere (PD) Italy																																																																						
DRAWING N. PP50242	MATERIAL																																																																										
VERSION 7	MOD. INDEX 8	HEAT TREATMENT																																																																									
PROJECT	FINISHING																																																																										
QUANTITY	LINEAR TOLERANCE	Size	<table border="1"> <tr> <td>f_{no}</td> <td>> 3</td> <td>> 6</td> <td>> 10</td> <td>> 18</td> <td>> 30</td> <td>> 50</td> <td>> 80</td> <td>> 120</td> <td>> 180</td> <td>> 250</td> <td>> 315</td> <td>> 400</td> <td>> 500</td> </tr> <tr> <td>a</td> <td>3</td> <td>6</td> <td>10</td> <td>18</td> <td>30</td> <td>50</td> <td>80</td> <td>120</td> <td>180</td> <td>250</td> <td>315</td> <td>400</td> <td>500</td> </tr> <tr> <td>±</td> <td>0.03</td> <td>0.04</td> <td>0.05</td> <td>0.06</td> <td>0.07</td> <td>0.08</td> <td>0.1</td> <td>0.11</td> <td>0.13</td> <td>0.15</td> <td>0.16</td> <td>0.18</td> <td>0.2</td> </tr> <tr> <td>±</td> <td>0.07</td> <td>0.09</td> <td>0.11</td> <td>0.14</td> <td>0.17</td> <td>0.2</td> <td>0.23</td> <td>0.27</td> <td>0.32</td> <td>0.36</td> <td>0.4</td> <td>0.45</td> <td>0.5</td> </tr> <tr> <td>±</td> <td>-</td> <td>-</td> <td>0.75</td> <td>0.9</td> <td>1.05</td> <td>1.25</td> <td>1.5</td> <td>1.75</td> <td>2</td> <td>2.3</td> <td>2.6</td> <td>2.85</td> <td>3.15</td> </tr> </table>			f _{no}	> 3	> 6	> 10	> 18	> 30	> 50	> 80	> 120	> 180	> 250	> 315	> 400	> 500	a	3	6	10	18	30	50	80	120	180	250	315	400	500	±	0.03	0.04	0.05	0.06	0.07	0.08	0.1	0.11	0.13	0.15	0.16	0.18	0.2	±	0.07	0.09	0.11	0.14	0.17	0.2	0.23	0.27	0.32	0.36	0.4	0.45	0.5	±	-	-	0.75	0.9	1.05	1.25	1.5	1.75	2	2.3	2.6	2.85	3.15
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9	0864242700	PA66 UL94-V2 NCF	NATURALE	
8	0863242750	PA66 UL94-V0 NCF	NERO	NO/NOT
7	0863242710	PA66 UL94-V0 NCF	ROSSO	NO/NOT
6	0863242700	PA66-V0 NCF	NATURALE	NO/NOT
5	0855242700	PA66-V0	NATURALE	NO/NOT
4	0854242870	PA66 UL94-V2	BIANCO	NO/NOT
3	0854242750	PA66-V2	NERO	NO/NOT
2	0854242710	PA66 UL94-V2	ROSSO	NO/NOT
1	0854242700	PA66-V2	NATURALE	NO/NOT
POS	CODICE	MATERIALE	FINITURA	OMOLOGAZIONE