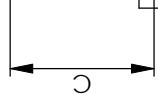
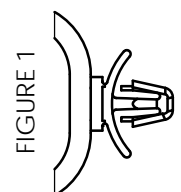
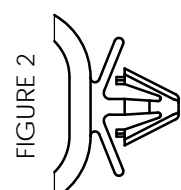
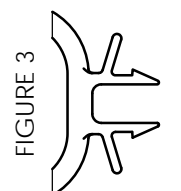
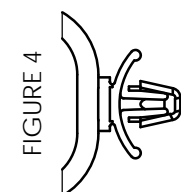
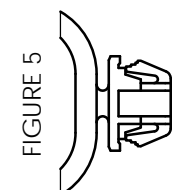
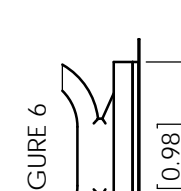






**THE DATASHEET OF  
OFNSB-13-01A-RT**



A	B	C	D																																																			
1	<table border="1"> <thead> <tr> <th>UL94 V-2 NYLON 6/6, RMS-01 COLOUR: NATURAL</th> <th>UL94 V-0 NYLON 6/6, RMS-19 COLOUR: NATURAL</th> <th>"A" REF</th> <th>"B" REF</th> <th>"C" REF</th> <th>"D" REF</th> <th>FIGURE</th> </tr> </thead> <tbody> <tr> <td>OFNS-13-187-01</td> <td>OFNS-13-187-19</td> <td rowspan="6">26.8[1.06]</td> <td rowspan="6">21.2[.83]</td> <td rowspan="6">19[.75]</td> <td rowspan="6">28.2[1.11]</td> <td>1</td> </tr> <tr> <td>OFNS-13-312-01</td> <td>OFNS-13-312-19</td> <td>2</td> </tr> <tr> <td>OFNS-13-250-01</td> <td>OFNS-13-250-19</td> <td>4</td> </tr> <tr> <td>OFNS-13-S9.5M-01</td> <td>OFNS-13-S9.5M-19</td> <td>5</td> </tr> <tr> <td>OFNSB-13-01A-RT</td> <td>OFNSB-13-19A-RT</td> <td>6</td> </tr> <tr> <td>OFNS-16-187-01</td> <td>OFNS-16-187-19</td> <td rowspan="5">32.7[1.29]</td> <td rowspan="5">34.4[1.35]</td> <td rowspan="5">34.4[1.35]</td> <td>1</td> </tr> <tr> <td>OFNS-16-312-01</td> <td>OFNS-16-312-19</td> <td>2</td> </tr> <tr> <td>OFNS-16-S307-01</td> <td>OFNS-16-S307-19</td> <td>3</td> </tr> <tr> <td>OFNS-16-S9.5M-01</td> <td>OFNS-16-S9.5M-19</td> <td>5</td> </tr> <tr> <td>OFNSB-16-01A-RT</td> <td>OFNSB-16-19A-RT</td> <td>6</td> </tr> <tr> <td>OFNS-28-S9.5M-01</td> <td>OFNS-28-S9.5M-19</td> <td>43[1.69]</td> <td>35[1.38]</td> <td>44[1.73]</td> <td>55[2.17]</td> <td>5</td> </tr> </tbody> </table>	UL94 V-2 NYLON 6/6, RMS-01 COLOUR: NATURAL	UL94 V-0 NYLON 6/6, RMS-19 COLOUR: NATURAL	"A" REF	"B" REF	"C" REF	"D" REF	FIGURE	OFNS-13-187-01	OFNS-13-187-19	26.8[1.06]	21.2[.83]	19[.75]	28.2[1.11]	1	OFNS-13-312-01	OFNS-13-312-19	2	OFNS-13-250-01	OFNS-13-250-19	4	OFNS-13-S9.5M-01	OFNS-13-S9.5M-19	5	OFNSB-13-01A-RT	OFNSB-13-19A-RT	6	OFNS-16-187-01	OFNS-16-187-19	32.7[1.29]	34.4[1.35]	34.4[1.35]	1	OFNS-16-312-01	OFNS-16-312-19	2	OFNS-16-S307-01	OFNS-16-S307-19	3	OFNS-16-S9.5M-01	OFNS-16-S9.5M-19	5	OFNSB-16-01A-RT	OFNSB-16-19A-RT	6	OFNS-28-S9.5M-01	OFNS-28-S9.5M-19	43[1.69]	35[1.38]	44[1.73]	55[2.17]	5	<p>AVAILABLE IN BLACK COLOUR BY SPECIAL ORDER. TO ORDER, ADD "BK" TO THE END OF THE PART NUMBER</p>	
UL94 V-2 NYLON 6/6, RMS-01 COLOUR: NATURAL	UL94 V-0 NYLON 6/6, RMS-19 COLOUR: NATURAL	"A" REF	"B" REF	"C" REF	"D" REF	FIGURE																																																
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2	<p>FIGURE 1</p>  <p>FIGURE 2</p>  <p>FIGURE 3</p> 	<p>FIGURE 4</p>  <p>FIGURE 5</p>  <p>FIGURE 6</p> 	<p>FIGURE 1</p> <p>TO SNAP LOCK INTO A  <math>\phi 4.75 \pm 0.08 [ .187 \pm .003 ]</math> HOLE  IN A 0.8-2.0[.031-.079]  THICK PANEL</p> <p>FIGURE 2</p> <p>TO SNAP LOCK INTO A  <math>\phi 7.92 \pm 0.08 [ .312 \pm .003 ]</math> HOLE  IN A 0.8-1.6[.031-.063]  THICK PANEL</p> <p>FIGURE 3</p> <p>TO SNAP LOCK INTO A  <math>7.80 \pm 0.08 [ .307 \pm .003 ]</math> SQUARE HOLE  IN A 0.8-2.0[.031-.079]  THICK PANEL</p> <p>FIGURE 4</p> <p>TO SNAP LOCK INTO A  <math>\phi 6.35 \pm 0.08 [ .250 \pm .003 ]</math> HOLE  IN A 0.8-2.0[.031-.079]  THICK PANEL</p> <p>FIGURE 5</p> <p>TO SNAP LOCK INTO A  <math>9.50 \pm 0.08 [ .374 \pm .003 ]</math> SQUARE HOLE  IN A 0.8-2.0[.031-.079]  THICK PANEL</p> <p>FIGURE 6</p> <p>0.8[.03] THICK DOUBLE SIDED  ADHESIVE TAPE WITH RELEASE  TAB, RMS-15</p>	<p>INFORM: RICHIC REPRO</p> <p><b>RICHIC</b> WWW.RICHIC.COM</p> <p>MATERIAL: OPTIC</p> <p>DESCRIP: OPTIC</p> <p>DRG No: C</p> <p>DRN: MT</p>																																																		
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