

D05 Cover Plates

<p>Circuit - "XXXX"</p> <p>Optional gauge port</p> <p>UNC mounting kit Includes: 4 - 1/4"-20 x 1.50" SHCS 5 - 014 O-ring viton 1 - Plug (with gauge option)</p> <p>Metric mounting kit includes: 4 - M6-1.0 x 35mm SHCS 5 - 014 O-ring viton 1 - Plug (with option)</p>	<p>Circuit - "PABT"</p> <p>Optional gauge port</p> <p>UNC mounting kit Includes: 4 - 1/4"-20 x 1.75" SHCS 1 - 014 O-ring viton 2 - 022 O-ring viton 1 - Plug (with gauge option)</p> <p>Metric mounting kit includes: 4 - M6-1.0 x 45mm SHCS 1 - 014 O-ring viton 2 - 022 O-ring viton 1 - Plug (with gauge option)</p>
<p>Circuit - "PBAT"</p> <p>Optional gauge port</p> <p>UNC mounting kit Includes: 4 - 1/4"-20 x 1.75" SHCS 1 - 014 O-ring viton 2 - 022 O-ring viton 1 - Plug (with gauge option)</p> <p>Metric mounting kit Includes: 4 - M6-1.0 x 45mm SHCS 1 - 014 O-ring viton 2 - 022 O-ring viton 1 - Plug (with gauge option)</p>	<p>Circuit - "PTXX"</p> <p>Optional gauge port</p> <p>UNC mounting kit Includes: 4 - 1/4"-20 x 1.50" (1.75") SHCS 5 - 014 O-ring viton 1 - Plug (with gauge option)</p> <p>Metric mounting kit Includes: 4 - M6-1.0 x 35mm (45mm) SHCS 5 - 014 O-ring viton 1 - Plug (with gauge option)</p>

PART NUMBER SYSTEM

D05 Aluminum Cover Plate with All Ports Blocked & No Gauge Port Example : CPA05GXXXXAAXU

TYPE	MATERIAL	VALVE PATTERN	CIRCUIT CODE	GAUGE PORT CODE	LOCATION OF GAUGE PORTS	MOUNTING																																											
CP Cover Plate	A Aluminum D Ductile Iron	05G ISO 4401-05-04 NFPA T3.5.1 - D05	<table border="1"> <thead> <tr> <th>CODE</th> <th>CIRCUIT</th> </tr> </thead> <tbody> <tr> <td>XXXX</td> <td>All Ports Blocked</td> </tr> <tr> <td>PABT</td> <td>P Connected to A, B Connected to T</td> </tr> <tr> <td>PBAT</td> <td>P Connected to B, A Connected to T</td> </tr> <tr> <td>PTXX</td> <td>P Connected to T</td> </tr> </tbody> </table>	CODE	CIRCUIT	XXXX	All Ports Blocked	PABT	P Connected to A, B Connected to T	PBAT	P Connected to B, A Connected to T	PTXX	P Connected to T	<table border="1"> <thead> <tr> <th>CODE</th> <th>TYPE</th> <th>SIZE</th> </tr> </thead> <tbody> <tr> <td>AA</td> <td>None</td> <td>None</td> </tr> <tr> <td>SC</td> <td>SAE</td> <td>6</td> </tr> <tr> <td>NB</td> <td>NPTF</td> <td>1/4"</td> </tr> <tr> <td>BB</td> <td>BSPP</td> <td>1/4"</td> </tr> <tr> <td>TB</td> <td>BSPT</td> <td>1/4"</td> </tr> <tr> <td>MB</td> <td>Metric</td> <td>M10</td> </tr> </tbody> </table>	CODE	TYPE	SIZE	AA	None	None	SC	SAE	6	NB	NPTF	1/4"	BB	BSPP	1/4"	TB	BSPT	1/4"	MB	Metric	M10	<table border="1"> <thead> <tr> <th>Code</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>X</td> <td>None</td> </tr> <tr> <td>P</td> <td>P Port</td> </tr> </tbody> </table>	Code	Description	X	None	P	P Port	<table border="1"> <thead> <tr> <th>Code</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>U</td> <td>UNC Std for SAE & NPT</td> </tr> <tr> <td>M</td> <td>Metric Std for BSP* & Metric</td> </tr> </tbody> </table>	Code	Description	U	UNC Std for SAE & NPT	M	Metric Std for BSP* & Metric
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