

D02 Cover Plates

<p>Circuit - "XXXX"</p> <p>Optional gauge port</p> <p>UNC mounting kit includes: 4 - 10-24 x 1.50" SHCS 4 - 010 O-ring viton 1 - pin 1 - Plug (with gauge option)</p> <p>Metric mounting kit includes: 4 - M5 x 0.8 x 35mm SHCS 4 - 010 O-ring viton 1 - pin 1 - Plug (with gauge option)</p> <p>CP_02GXXXXAAX_ S/N</p>	<p>Circuit - "PABT"</p> <p>Optional gauge port</p> <p>UNC mounting kit includes: 4 - 10-24 x 1.50" (1.75") SHCS 4 - 010 O-ring viton 1 - pin 1 - Plug (with gauge option)</p> <p>Metric mounting kit includes: 4 - M5 x 0.8 x 35mm (45mm) SHCS 4 - 010 O-ring viton 1 - pin 1 - Plug (with gauge option)</p> <p>CP_02GPABTAAAX_ S/N</p>
<p>Circuit - "PBAT"</p> <p>Optional gauge port</p> <p>UNC mounting kit includes: 4 - 10-24 x 1.50" (1.75") SHCS 4 - 010 O-ring viton 1 - pin 1 - Plug (with gauge option)</p> <p>Metric mounting kit includes: 4 - M5 x 0.8 x 35mm (45mm) SHCS 4 - 010 O-ring viton 1 - pin 1 - Plug (with gauge option)</p> <p>CP_02GPBATAAX_ S/N</p>	<p>Circuit - "PTXX"</p> <p>Optional gauge port</p> <p>UNC mounting kit includes: 4 - 10-24 x 1.50" (1.75") SHCS 4 - 010 O-ring viton 1 - pin 1 - Plug (with gauge option)</p> <p>Metric mounting kit includes: 4 - M5 x 0.8 x 35mm (45mm) SHCS 4 - 010 O-ring viton 1 - pin 1 - Plug (with gauge option)</p> <p>CP_02GPPTXXAAX_ S/N</p>

6 COVER PLATES

PART NUMBER SYSTEM

D02 Aluminum Cover Plate with All Ports Blocked & No Gauge Port Example : CPA02GXXXXAAXU

TYPE	MATERIAL	VALVE PATTERN	CIRCUIT CODE	GAUGE PORT CODE	LOCATION OF GAUGE PORTS	MOUNTING																																							
CP Cover Plate	A Aluminum D Ductile Iron	02G ISO 4401-02-01 NFPA T3.5.1 - D02	<table border="1"> <tr><th>CODE</th><th>CIRCUIT</th></tr> <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> </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"> <tr><th>CODE</th><th>TYPE</th><th>SIZE</th></tr> <tr><td>AA</td><td>None</td><td>None</td></tr> <tr><td>SB</td><td>SAE</td><td>4</td></tr> <tr><td>NA</td><td>NPTF</td><td>1/8"</td></tr> <tr><td>BA</td><td>BSPP</td><td>1/8"</td></tr> <tr><td>TA</td><td>BSPT</td><td>1/8"</td></tr> <tr><td>MA</td><td>Metric</td><td>M10</td></tr> </table>	CODE	TYPE	SIZE	AA	None	None	SB	SAE	4	NA	NPTF	1/8"	BA	BSPP	1/8"	TA	BSPT	1/8"	MA	Metric	M10	<table border="1"> <tr><th>X</th><td>None</td></tr> <tr><th>P</th><td>P Port</td></tr> </table>	X	None	P	P Port	<table border="1"> <tr><th>U</th><td>UNC Std for SAE & NPT</td></tr> <tr><th>M</th><td>Metric Std for BSP* & Metric</td></tr> </table>	U	UNC Std for SAE & NPT	M	Metric Std for BSP* & Metric
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																																												
CODE	TYPE	SIZE																																											
AA	None	None																																											
SB	SAE	4																																											
NA	NPTF	1/8"																																											
BA	BSPP	1/8"																																											
TA	BSPT	1/8"																																											
MA	Metric	M10																																											
X	None																																												
P	P Port																																												
U	UNC Std for SAE & NPT																																												
M	Metric Std for BSP* & Metric																																												

WE RESERVE THE RIGHT TO DISCONTINUE MODELS, OR CHANGE SPECIFICATIONS WITHOUT NOTICE OR INCURRING OBLIGATION

Lynch Products Can Be Modified to Suit Your Application



NFPA
Solutions through motion technology
MEMBER

