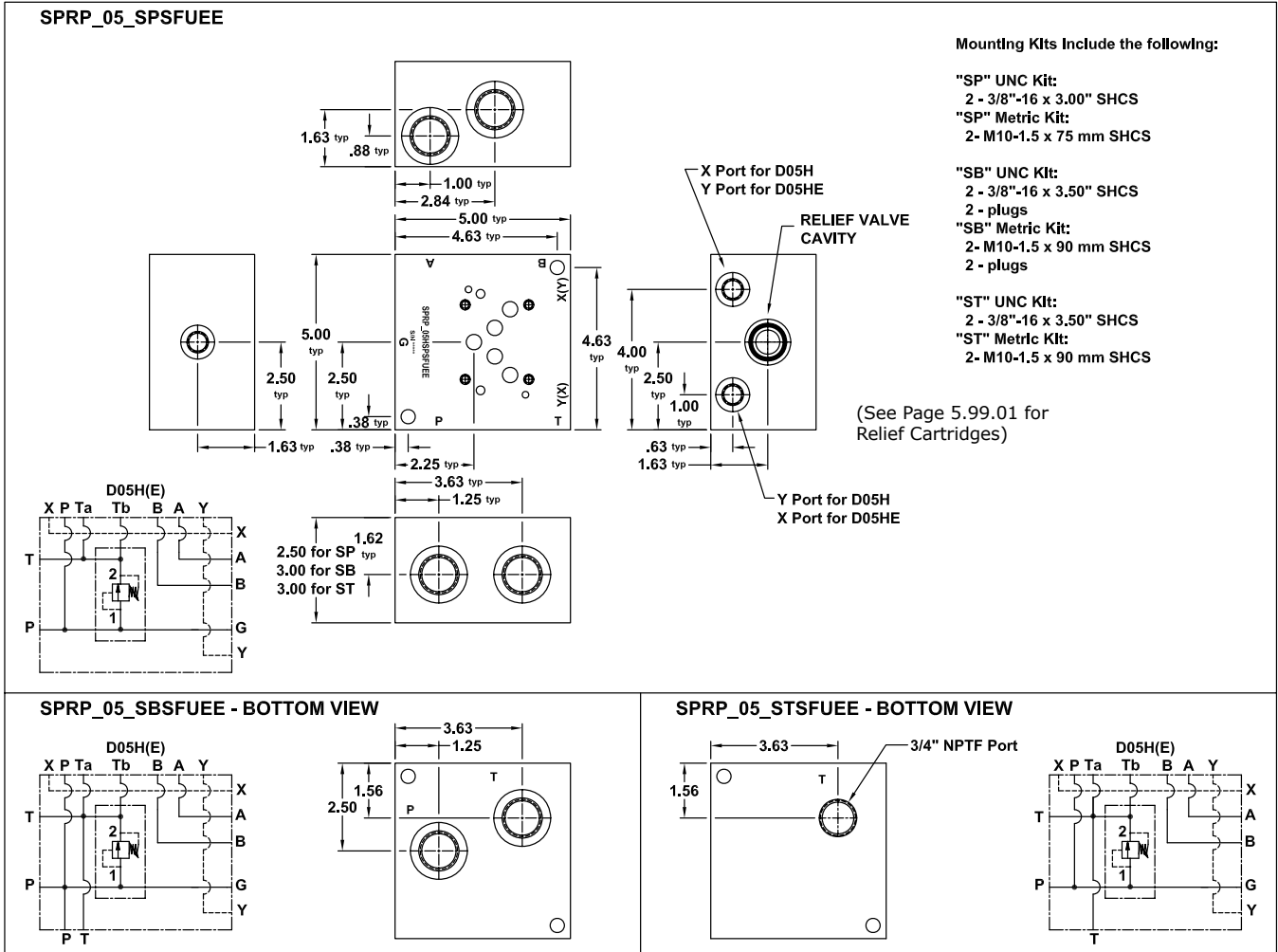


D05H(E) High Flow Subplate w/Relief - Nominal 3/4"



PART NUMBER SYSTEM

Aluminum D05H Side Ported Subplate with SAE 12 Ports & T-3A Relief Example: **SPRPA05HSPSFUEE**

TYPE	MATERIAL	VALVE PATTERN	PORTING STYLE	PORT CODE	MOUNTING THREADS & KIT	RELIEF CAVITY AND PILOT PORT OPTIONS												
SPRP	Subplates with P to T Relief																	
	A Aluminum D Ductile Iron																	
SB SP ST	Side Ported with Bottom P & T Ports																	
	Side Ported only																	
	Side Ported with 3/4" NPTF "T" Port on Bottom only																	
05H 05E	(USA Standard) NFPA T3.5.1-D05 Alt B ISO 4401-05-05 (EURO) NFPA T3.5.1-D05 Alt A																	
U M	<table border="1"> <tr> <td>UNC Std for SAE & NPT</td> <td>D05 Valve</td> <td>1/4"-20 UNC x 0.75" dp</td> </tr> <tr> <td></td> <td>Subplate</td> <td>3/8"-16 SHCS</td> </tr> <tr> <td>Metric Std for BSP* & Metric</td> <td>D05 Valve</td> <td>M6 x 1.00 x .75" dp</td> </tr> <tr> <td></td> <td>Subplate</td> <td>M10 x 1.50 SHCS</td> </tr> </table>						UNC Std for SAE & NPT	D05 Valve	1/4"-20 UNC x 0.75" dp		Subplate	3/8"-16 SHCS	Metric Std for BSP* & Metric	D05 Valve	M6 x 1.00 x .75" dp		Subplate	M10 x 1.50 SHCS
UNC Std for SAE & NPT	D05 Valve	1/4"-20 UNC x 0.75" dp																
	Subplate	3/8"-16 SHCS																
Metric Std for BSP* & Metric	D05 Valve	M6 x 1.00 x .75" dp																
	Subplate	M10 x 1.50 SHCS																
DE EE	Common C10-2 Sun T-3A																	
CODE	TYPE	P, T, A and B	X & Y	G														
SF	SAE	12	6	6														
NF	NPTF	3/4"	1/4"	1/4"														
BF	BSP	3/4"	1/4"	1/4"														
TF	BSPT	3/4"	1/4"	1/4"														
MF	METRIC	M27	M10	M10														

NOTE: As a Non-Standard Option, Subplates with no Pilot Ports can be ordered by using "05T" for Valve Pattern Code and replacing the "E" at the end of the Part Number with an "A". An Example Part Number would be: **SPRPA05TSPSFUEA**

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

Lynch Products Can Be Modified to Suit Your Application