REVISIONS

F S 1 - S 0 1 - 1 X X X

 $\frac{\text{MOUNTING SCREW OPTION}}{1 = 8 \text{ mm MOUNTING SCREW SHIPPED BULK IN SAME TRAYS WITH CAGE ASSEMBLIES}} \\ \frac{2}{3} = \text{NO MOUNTING SCREW SUPPLIED} \\ \frac{3}{3} = 10 \text{ mm MOUNTING SCREW WITH LOCK WASHER SHIPPED BULK IN SAME TRAYS WITH CAGE ASSEMBLIES}}$ 

**GASKET OPTION** 

E = STAINLESS STEEL EMI GASKET
F = FOAM, CHOMERICS SOFT SHIELD 4800, EMI GASKET
C = CONDUCTIVE ELASTOMER, CHOMERICS S6305

## KEYING OPTION (SEE BELOW TABLE FOR FURTHER CLARIFICATION)

0 = NO KEY <u>1</u> = KEY #1

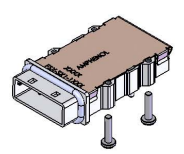
<u>2</u> = KEY #2 <u>4</u> = KEY #4

<u>5</u> = KEY #5

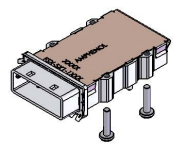
<u>6</u> = KEY #6 <u>7</u> = KEY #7

24 = KEY #2 AND #4 46 = KEY #4 AND #6

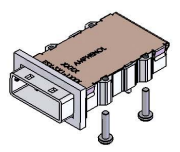
0	FS1-S01-10XX	No Key	
1	FS1-S01-11XX	-S01-11XX SATA 'X' Cable	
2	FS1-S01-12XX		
4	FS1-S01-14XX	SAS Universal Port	
5	FS1-S01-15XX		
6	FS1-S01-16XX		
7	FS1-S01-17XX SATA 'M' Cable		
2, 4	FS1-S01-124X	FS1-S01-124X SAS Out Port	
4.6	FS1-S01-146XX	SAS In Port	



PART NUMBER: <u>FS1-S01-14C1</u> SHOWN (CAGE ASSEMBLY WITH ELASTOMERIC GASKET AND 8mm MOUNTING SCREWS SHIPPED BULK)



PART NUMBER: FS1-S01-14E1 SHOWN (CAGE ASSEMBLY WITH STAINLESS STEEL GASKET AND 8mm MOUNTING SCREWS SHIPPED BULK)



PART NUMBER: <u>FS1-S01-14F1</u> SHOWN (CAGE ASSEMBLY WITH FOAM GASKET AND 8mm MOUNTING SCREWS SHIPPED BULK)



DO NOT SCALE DRAWING

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND SUCH INFORMATION MAY NOT BE DISCLOSED TO OTHERS FOR ANY PURPOSE OR USED FOR MANUFACTURING PURPOSES WITHOUT PERMISSION FROM AMPHENOL CANADA CORP.

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILIIMETERS TOLERANCES ARE:  DEGINALS ANGLES  X\$\pm\$ 0.25  XX\$\pm\$ 0.10  XXX\$\pm\$ 0.10  MATERIAL AND FINSH	APPROVALS	DATE	Amphenol Canada Corp.	
	DRAWN ZLJ	NOV 10/08	<u> </u>	
	DESIGNED ZLJ	NOV 10/08	MINI SAS 1 DEGREE	
	CHECKED		SINGLE PORT CAGE	
	QA APP'D			
EAR 123XX	IE APP'D		C P-FS1-S01-1XXX REV. Z	
CODE IDENT: NO. 03554	DWG APPD		SCALE NTS PROJECT SFF SHEET 1 OF 2	

