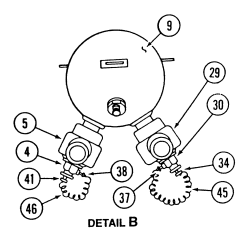
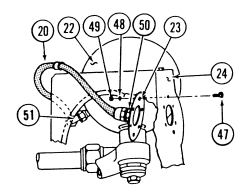


Figure 26-4. Engine compartment fire extinguisher (sheet 1 of 2)





Left discharge indicator disc (23) installation shown. Right discharge indicator disc installation is similar. DETAIL C

TEMPERATURE/PRESSURE							
CORRECTION TABLE							
Temperature	Pressure		ssure				
Degrees F	(C)	Minimum	Maximum				
-65	(-54)	271	344				
-60	(-51)	275	350				
-40	(-40)	292	370				
-20	(-29)	320	400				
0	(-18)	355	437				
+20	(-7)	396	486				
+40	(4)	449	540				
+60	(16)	518	618				
+80	(27)	593	702				
+100	(38)	691	784				
+125	(52)	785	902				

DETAIL D

1.	Forward tube	18.	Tube	34.	Nut
2.	Manifold	19.	Tube	35.	Terminal (ground wire)
3.	Tube	20.	Hose	36.	Electrical wire
4.	Cartridge	21.	Name plate	37.	Nut
4A.	Housing assembly	22.	Fire extinguisher	38.	Nut
5.	Discharge outlet		container (left)	39.	Electrical wire
6.	Support	23.	Discharge indicator disc	40.	Terminal (ground wire)
7.	Thin aluminum washer	24.	Support	41.	Nut
8.	Bolt	25.	Pressure indicator gage	42.	Electrical terminal nipple
9.	Fire extinguisher container	26.	Temperature/Pressure	43.	Electrical wire
	(right)		correction table	44.	Terminal (hot wire)
10.	Bolt	27.	Tube	45.	Jumper wire (shorting device)
11.	Thin aluminum washer	28.	Manifold	46.	Jumper wire (shorting device)
12.	Bolt	29.	Discharge outlet	47.	Screw
13.	Thin aluminum washer	30.	Cartridge	48.	Washer (AN960C6L)
14.	Fill and thermal releif fitting	30A.	Housing assembly	49.	Nut
15.	Nut	31.	Terminal (hot wire)	50.	Nipple
16.	Hose assembly	32.	Electrical wire	51.	Fill and thermal relief fitting
17.	Support	33.	Electrical terminal nipple		

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Figure 26-4. Engine compartment fire extinguisher (sheet 2)