#### 2005 Series

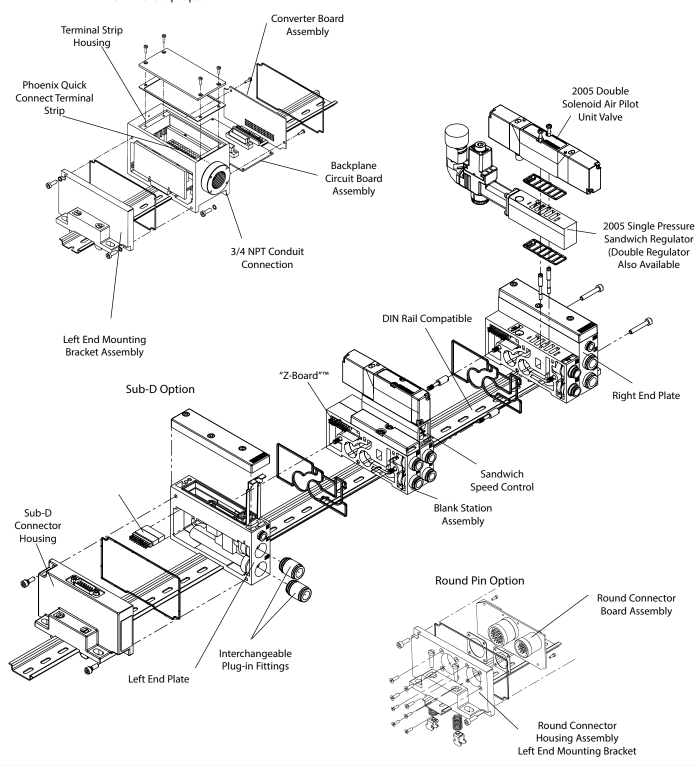
Terminal Strip, Sub-D, and 26 & 12 Round Pin Options-Exploded Vie	ew
Technical and Operating Data	
How to Order	
Individual Base Assembly Kit	
Internal/External Pilot Supply	
Valve on Individual Base Dimensions	
Sandwich Pressure Regulators	
Valve Regulator/Speed Control Plug-in Assembly	
Regulator Service Kits and Parts	
Sandwich Pressure Regulator Dimensions	
Gauge Kit	
Manifold Assemblies	
Valve on Manifold Block	
Mid-Station Supply and Exhaust Block	
Sandwich Shut Off Block	
Sandwich Pressure Block	
Sandwich Exhaust Block	
Solenoid Pilot Assembly	
Blank Station Plate Kit	
Speed Control Kit	
Interchangeable Push-in Cartridge Fittings	
DIN Rail Clamp Kit	
Blocking Discs	
Ribbon Cable Assembly Kit	
End Plate Kits	
Manifold Assembly Dimensions	
Internal Pilot Plug	
Internal/External Pilot Selection	
Internal Muffler	
Valve Service Kits and Parts	20-
Valve Service Kits and Parts, Dual 3-Way	22-
2005/2012 Transition Plate	
nbly Kits	
How to Order	:
25 or 37 Pin Sub-D	:
1-16 or 1-32 Terminal Strip	
Connector Kits	27-:
Electrical Interface	



#### Manifold and Wiring Architecture

## Terminal Strip. Sub-D, and 26 & 12 Round Pin Options (exploded view)

#### **Terminal Strip Option**



5 Ported, 2 and 3 position, 4-way, Spool & Sleeve Cv: 0.56

Dual 3-Way Pack Spool Cv:0.56

- Solenoid air pilot actuated
- · Low wattage plug-in
- DC solenoids polarity insensitive with surge suppression
- Plug together circuit boards eliminate internal wiring
- · Integral recessed gaskets
- Interchangeable Push-in fittings to accommodate various tube sizes
- Simple conversion from internal to external pilot supply
- Modular plug-together Fieldbus electronics
- NEMA 4/IP65



Valve Data	English	Metric		
Cv	0.56	0.56		
Flow Capacity	26 SCFM @ 80 PSIG upstream pressure to atmosphere	552 NI/m @ 6 bar upstream to 5 bar downstream		
Operating Pressure Range Spool and Sleeve	28" Hg. Vacuum to 150 PSIG	Vacuum to 10 bar		
Operating Pressure Range – Dual 3 Way – Types A & D	22" Hg. Vacuum to 100 PSIG	Vacuum to 7 bar		
Pilot Pressure Range	26 to 120 PSIG	1.8 to 8.2 bar		
Pilot Pressure Range – Dual 3 Way	26 to 100 PSIG	1.8 to 7 bar		
Pilot Pressure Vacuum Types B & E	50 to 100 PSIG	3.5 to 7 bar		
Temperature Range (Ambient)t	-10°F to +115°F	-23°C to +46°C		



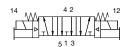




single solenoid air pilot 2 position 4-way



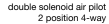
double solenoid air pilot 3 position 4-way open center

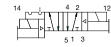


double solenoid air pilot 3 position 4-way pressure center

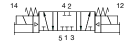
double solenoid 2 position dual 3-way "14(A)" & "12(B)" NO

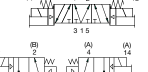
double solenoid 2 position dual 3-way "14(A)" & "12(B)" NC

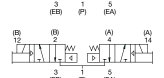




double solenoid air pilot 3 position 4-way closed center



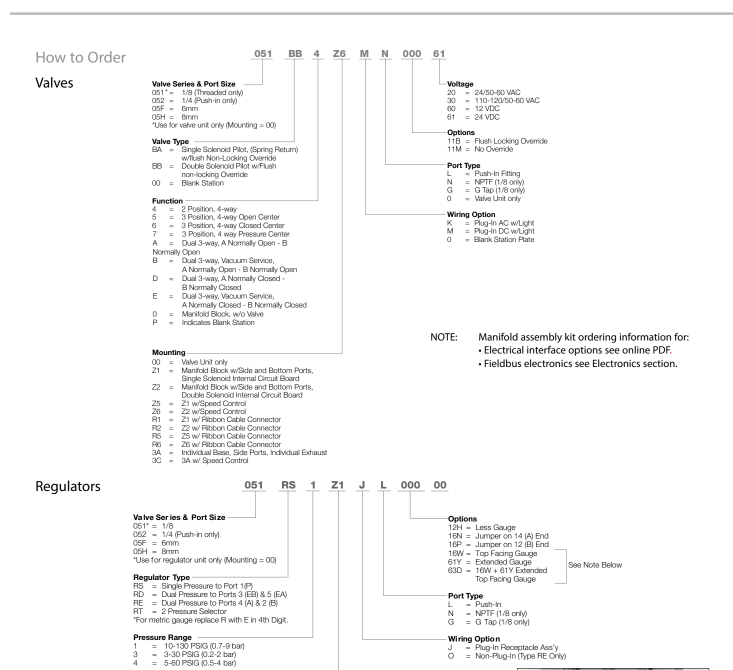




#### **Operating Data**

All Solenoids Are Continuous Duty Rated	24 VDC	110 - 120 VAC 50/60 Hz.			
Power (Watts)	1.35	4.2			
Holding Current (Amps.)	0.04	0.04			

Response Time in Seconds	Energize	De-Energize	Energize	De-Energize		
2-Position, Single, Spring Return	0.014	0.016	0.014	0.016		
2-Position, Double, Detented	0.013 N/A		0.013	N/A		
3-Position, Spring Centered	0.014	0.016	0.014	0.016		
Dual 3 Way	0.014	0.016	0.014	0.016		



Mounting

= Regulator Unit Only = Z1 W/ Ribbon Cable Connector R2

Z2 W/ Ribbon Cable Connector
 Z5 W/ Ribbon Cable Connector
 Z6 W/ Ribbon Cable Connector

R6

Manifold Block w/Side and Bottom Ports, Transfer Board, Used w/RE Regulators

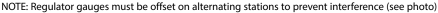
RE only (no Z-board)
Manifold Block w/Side & Bottom Ports, Z1

Single Solenoid Internal Circuit Board Manifold Block W/Side & Bottom Ports

Double Solenoid Internal Circuit Board

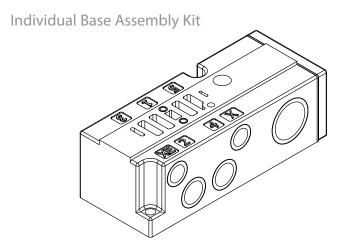
Z5 Z6 W/Speed Control Z1 W/Speed Control Z2 W/Speed Control

Individual Base, Side Ports, Individual Exhaust 3A w/ Speed Control



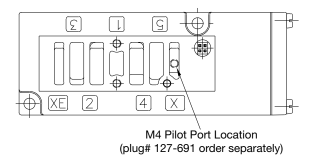
- \* Odd numbered stations will use either standard (no option) or top facing ("16W" option) gauges.
- \* Even numbered stations will use either extended standard ("61Y" option) or extended top facing ("63D" option) gauges. Information subject to change without notice. For ordering information or regarding your local sales office visit www.Emerson.com.



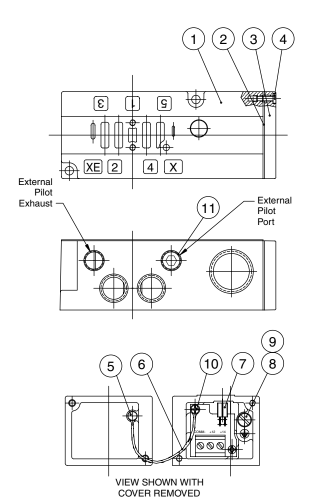


Port Size	Part. No.
1/4-NPTF	203-1266

#### Internal/External Pilot Selection



NOTE: Base assemblies are supplied set up for internal pilot supply. To convert to external pilot supply install plug P.N. 127-691 (sold separately) in the "X" gallery as indicated above. Remove the 1/8 NPTF pipe plug from the "X" port to supply pilot pressure.



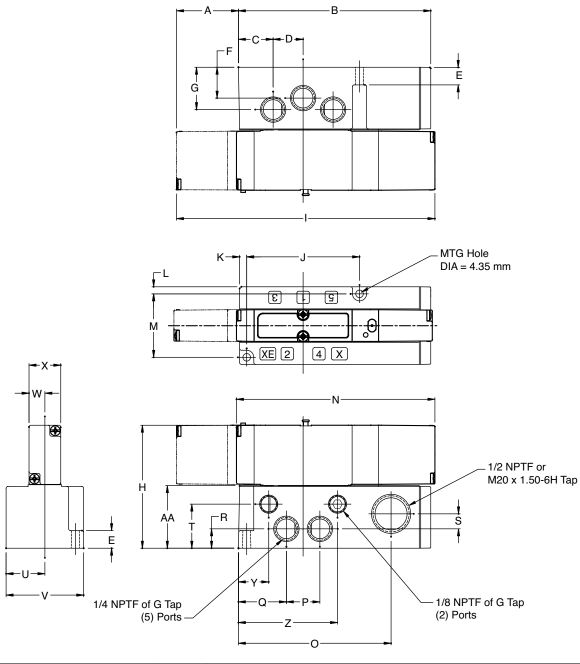
Det. No.	No. Req'd	Part Name	Part No.
1	1	Base	
2	1	Gasket	113-632
3	1	Cover	105-462
4	2	Screw	127-172
5	1	Screw	127-172
6	1	Strap	125-772
7	1	Terminal Strip Ass'y	256-896
8	1	Screw	127-176
9	1	Washer	128-162
10	2	Screw	127-318
11	1	1/8 NPTF Pipe Plug	129-100

Information subject to change without notice. For ordering information or regarding your local sales office visit www.Emerson.com.



#### Valve on Individual Base

#### Dimensions: Inches (mm)



A	В	C	D	E	F	G	Н	ı	J	K	L	M	N
1.38	4.01	0.77	0.67	0.39	0.68	0.94	2.75	5.77	5.77	0.16	2.52	1.42	4.37
(35.1)	(101.9)	(19.7)	(17.0)	(10.0)	(17.5)	(24.0)	(69.75)	(146.56)	(146.56)	(4.0)	(4.0)	(36.0)	(111.1)

0	P	Q	R	S	T	U	V	W	х	Y	Z	AA
3.41	0.75	1.07	0.43	0.33	0.98	0.87	1.73	0.35	0.71	0.68	2.21	1.40
(86.6	(19.0)	(27.2)	(11.0)	(8.5)	(25.0)	(22.0)	(44.0)	(9.0)	(18.0)	(17.2)	(56.2)	(35.5)

#### Sandwich Pressure Regulators

Types: RS / RD / RE / RT

When ordering a valve with a regulator mounted on a manifold, list the valve unit model number only and include the mounting requirements with the regulator. Specify "Assembled."

Example orders: Type RS Type RD

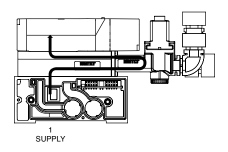
 Valve unit only:
 051BA400K000030
 051BB400M000061

 Regulator
 052RS1Z1JL00000
 052RD1Z2JL00000

 +mounting
 ASSEMBLED
 ASSEMBLED

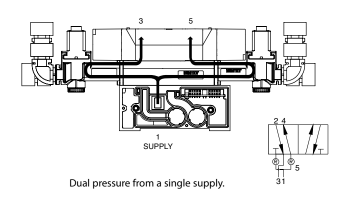


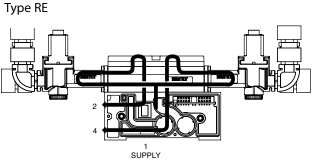
#### Type RS



Single pressure from a single supply.

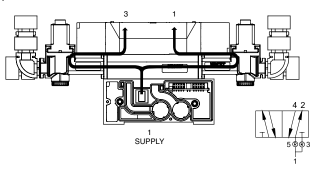
#### Type RD





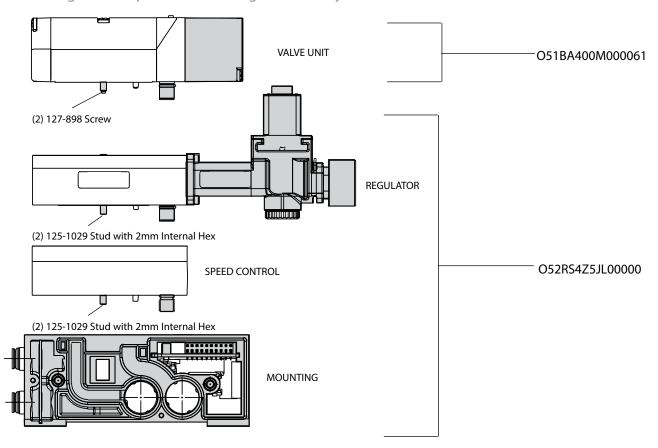
External outlet regulator used with jumper plate for single or dual pressure.

Type RT



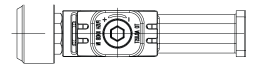
Two-pressure selector used for multi-pressure applications.

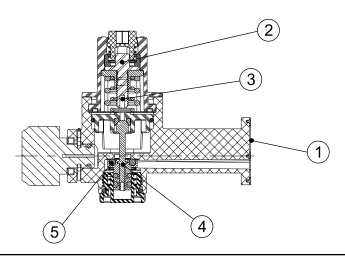
### Valve Regulator / Speed Control Plug-in Assembly



Regulator Kits and Service Parts







## Regulator Unit Kits

(includes regulator assembly, gaskets, screws)

PSIG	Part No.
3-30 PSIG	239-1824
5-60 PSIG	239-1825
10-130 PSIG	239-1826

#### **Bonnet Springs**

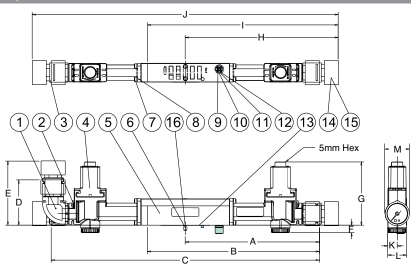
PSIG	Part No.
3-30 PSIG	115-421
5-60 PSIG	115-422
10-130 PSIG*	115-419
	115-420

\* = Both Springs Required

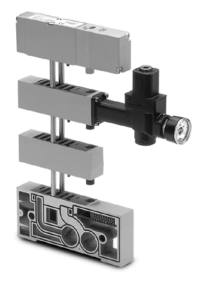
Det. No.	No. Req'd	Part Name
1	1	Gasket
2	1	Valve Cap Assembly
3	1	Valve Stem Assembly
4	1	Piston Assembly
5	1	O-Ring



#### Sandwich Pressure Regulator



A	В	C	D	E	F	G	Н	I	J	K	L	M
5.20	6.71	10.40	1.78	2.53	0.29	2.47	5.99	7.46	11.97	0.36	0.75	0.94
(132.0)	(170.5)	(264.0)	(45.2)	(64.3)	(7.4)	(62.7)	(152.0)	(189.5)	(304.1)	(9.3)	(19.1)	(23.9)



#### Gauge Kit

160 PSI	11 Bar Max	60 PSI	4 Bar Max
214-214	214-215	214-219	214-220

Elbow Kit 239-1217 Gauge Adaptor Kit 1/8 NPTF 239-1790

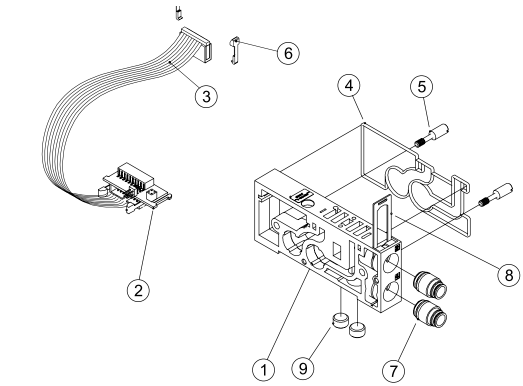
#### Parts List

Det. No.	No. Req'd	Part Name	Part No.
1	1*	Elbow	134-505
2	1*	Pin	131-236
3	1*	Extender	134-536
4	1*	Regulator	See p. 5
5	1	Single Riser Block	125-974
5	1	Double Riser Block	125-975
6	2	Stud with 2mm Internal Hex	125-991
7	4**	Lockwasher	128-352
8	4**	Screw	127-957
9	1	Plug Assembly	230-1006
10	1	O-Ring	126-144
11	1	O-Ring	126-419
12	1	Screw	127-318
13	1	Gasket	113-574
14	1*	Gauge 160 PSI max.	214-212
14	1*	Gauge 11 bar max.	214-213
14	1*	Gauge 60 PSI max.	214-217
14	1*	Gauge 4 bar max.	214-218
15	1*	O-Ring	126-105
16	2	O-Ring	126-187



<sup>\* (2)</sup> Required for RD \*\* (8) Required for RD

## Manifold Assemblies



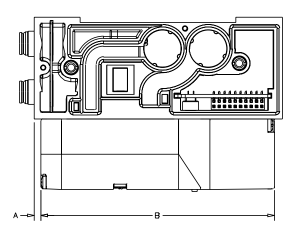


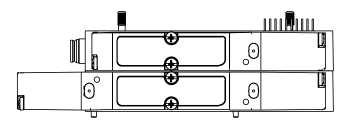
Det. No.	No. Req'd	Part Name	Part No.	
1	1	Manifold Block (not sold separately)		
2	1	"Z-Board" <sup>™</sup>	not sold separately	
3	1	Ribbon Cable Ass'y	230-1053	
4	1	Gasket Manifold	113-571	
5	2	Stud	125-1011	
6	1	Snap In Latch	140-721	
7	2	Push-in Fittings	See p. 15	
8	1	Retaining Clip	125-1013	
9	2	Pipe Plug 1/8 NPTF	129-100	
9	2	Pipe Plug G 1/8	129-160	

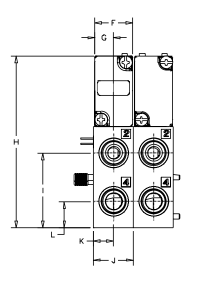
Manifold Assembly Kits							
Side Cylinder Ports	1/8 NPTF	G 1/8	1/4 Push-in	6mm Push-in	5/16 (8mm) Push-in		
<b>Bottom Cylinder Ports</b>	1/8 NPTF	G 1/8	1/8 NPTF	G 1/8	G 1/8		
Single, "Z-Board"™	206-1373	206-1371	206-1365	206-1387	206-1363		
Double "Z-Board"™	206-1374	206-1372	206-1366	206-1388	206-1364		
Single, "Z-Board"™ w/ Ribbon Cable	206-1377	206-1375	206-1381	206-1389	206-1379		
Double "Z-Board"™ w/ Ribbon Cable	206-1378	206-1376	206-1382	206-1390	206-1380		

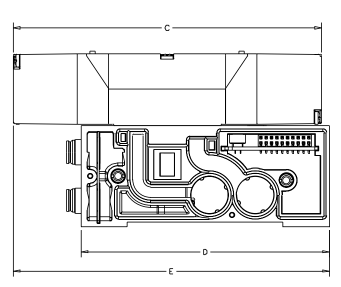
#### Dimensions: Inches (mm)

Valve on Manifold Block







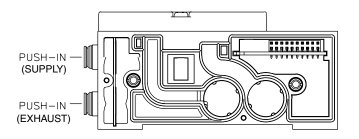


Α	В	C	D	E	F	G	Н	I	J	K	L
0.13	4.37	5.77	4.65	5.92	0.74	0.37	3.24	1.40	0.75	0.38	0.49
(3.2)	(111.1)	(146.6)	(118.2)	(150.5)	(18.0)	(9.0)	(81.8)	(35.5)	(19.0)	(9.5)	(12.5)

Information subject to change without notice. For ordering information or regarding your local sales office visit www.Emerson.com.



#### Mid-Station Supply and Exhaust Block



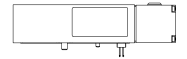
#### Mid-Station Supply & Exhaust Block Kit

Port Type	Part. No.
1/4 Push-in	239-1787
8mm Push-in	239-1788
NPTF 1/8	239-1786
G 1/8	239-1789

#### Sandwich Shut Off Block

#### 239-1596

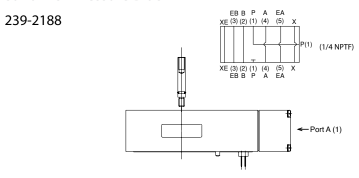
- Used to shut-off pressure to the valve which is mounted above it.
- Allows easy maintenance without the need to shut-off pressure to the whole manifold.





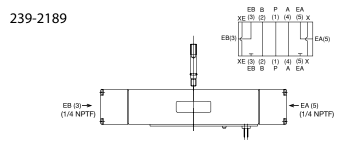


#### Sandwich Pressure Block



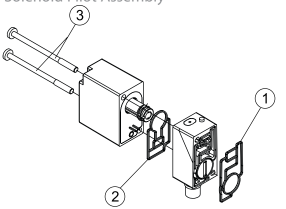
 Used to supply a separate pressure to a single valve station without needing blocking disks.

#### Sandwich Exhaust Block



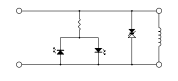
- Used to isolate the exhaust of a single valve station from the manifold.
- Allows faster exhaust response by re-routing.
- Exhaust externally to the manifold.

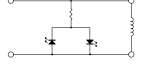
### Solenoid Pilot Assembly



Det. No.	No. Req'd	Part Name	Part No.
1	1	Gasket	113-573
2	1	Gasket	113-572
3	2	Screw	127-658

Description	12 VDC	24 VDC	24 VAC	120 VAC
14 end, push non-locking override	236-495	236-496	237-1115	237-1112
12 end, push non-locking override	236-501	236-502	237-1121	237-1118
14 end, turn & lock override	236-494	236-497	237-1114	237-1111
12 end, turn & lock override	236-500	236-503	237-1120	237-1117
14 end, no override	236-493	236-498	237-1113	237-1110
12 end, no override	236-499	236-504	237-1119	237-1116



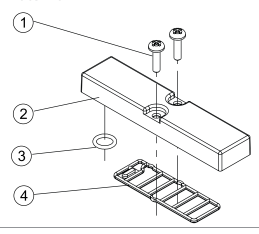


DC Solenoid Circuit Diagram

AC Solenoid Circuit Diagram

#### Blank Station Plate Kit



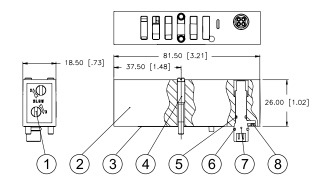


• Used to block off a manifold station block for future use

Det. No.	No. Req'd	Part Name	Part No.
1	2	Screw	127-916
2	1	Gasket	113-574
3	1	O-Ring	126-191
4	1	Blank Station Plate	104-769

### Speed Control Kit

239-1597



Used to control cylinder speed by restricting exhaust flow

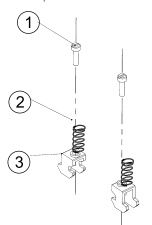
Det. No.	No. Req'd	Part Name	Part No.
1	2	Metering Screw	118-185
Not Shown	2	Nylon Rod	125-613
2	1	Speed Control Body	125-973
3	1	Gasket	113-574
4	2	Stud	125-1029
5	1	O-Ring	126-419
6	1	O-Ring	126-144
7	1	Plug Assembly	230-1006
8	1	Screw	127-318

## Interchangeable Push-in Cartridge Fittings



Ports	Size	Туре	Part No.
1, 3, 5	10mm	Push-In	134-509
1, 3, 5	3/8"	Push-In	134-508
X, XE	1/4"	Push-In	134-518
X, XE	6mm	Push-In	134-499
2, 4	6mm	Push-In	134-534
2, 4	1/4"	Push-In	134-502
2, 4	5/16 (8mm)	Push-In	134-501
1, 3, 5	N/A	Plug Ass'y	239-1190
X, XE	N/A	Plug Ass'y	239-1086
2, 4	N/A	Plug Ass'y	239-1085

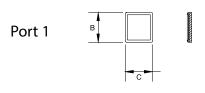




239-980

**Blocking Discs** 





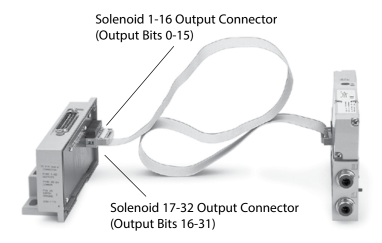
Det. No.	No. Req'd	Part Name	Part No.
1	4	Screw	127-472
2	4	Spring	115-355
3	4	Clamp	125-720

Det. No.	Part No.	Part No. A		C
1	124-341	N/A	0.54 (13.7)	0.50 (12.6)
3/5	239-907	0.70 (17.8)	N/A	N/A

Information subject to change without notice. For ordering information or regarding your local sales office visit www.Emerson.com.

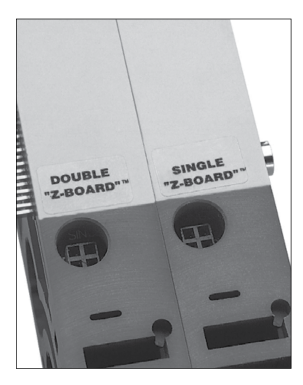


#### Ribbon Cable Assembly Kit 239-1840

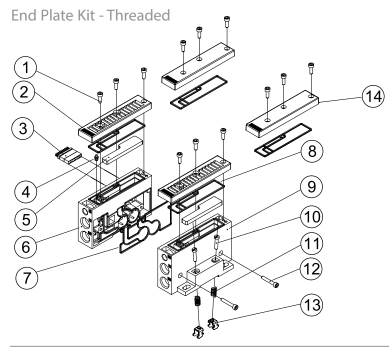


No. Req'd	Part Name			
1	Ribbon Cable Assembly	230-1053		
2	Snap In Latch	140-721		

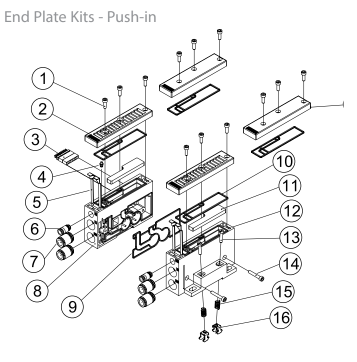
Ribbon cable option used for manifold assemblies that exceed 16 solenoids.



Label on manifold block indicates installed–"Z-Board"™ type.



Det. No.	No. Req'd	Part Name	Part No.
1	6	Cover Screw	127-368
2	2	Vented Cover	105-435
3	1	Transfer Conn.	140-910
4	1	Pilot Plug Ass'y	213-497
5	2	Muffler	125-1012
6	1	LH Endplate	104-759
7	1	Gasket	113-571
8	2	Cover Gasket	113-570
9	1	RH Endplate	104-761
10	2	Screw (DIN Rail Only)	127-472
11	2	Spring (DIN Rail Only)	115-355
12	2	Screw	127-400
13	2	Clamp (DIN Rail Only)	125-720
14	2	Cover	105-436

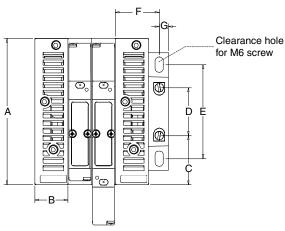


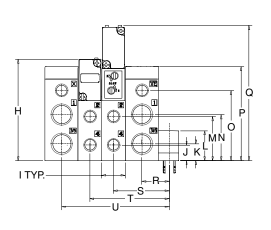
Det. No.	No. Req'd	Part Name	Part No.
1	6	Cover Screw	127-368
2	2	Vented Cover	105-435
3	1	Transfer Conn.	140-910
4	1	Pilot Plug Ass'y	213-497
5	2	Retaining Clip	125-1014
6	2	Pilot Push-in Fitting	See p. 15
7	4	Supply/Exhaust Push-in Fitting	See p. 15
8	1	LH Endplate	104-760
9	1	Gasket	113-571
10	2	Cover Gasket	113-570
11	2	Muffler	125-1012
12	1	RH Endplate	104-762
13	2	Screw (DIN Rail Only)	127-472
14	2	Screw	127-400
15	2	Spring (DIN Rail Only)	115-355
16	2	Clamp (DIN Rail Only)	125-720
17	2	Cover	105-436

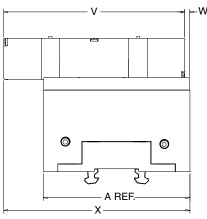
Port Type	ort Type NPTF		IS0228/1-G		Push-In			Push-In				
PORT	1	3/5	X, XE	1	3/5	X, XE	1	3/5	X, XE	1	3/5	X, XE
PORT SIZE	3/8	3/8	1/8	3/8	3/8	1/8	3/8	1/2	1/4	10mm	10mm	6mm
Kit w/o muffler, w/o DIN Rail	1	239-164	2	239-1646		239-1650			239-1654			
Kit w/o muffler, w/ DIN Rail	:	239-164	1	239-1645		239-1649			239-1653			
Kit w/ muffler, w/o DIN Rail	7	239-1640		239-1644		239-1648		3	239-1652		2	
Kit w/ muffler, w/ DIN Rail		239-163	8	239-1643		239-1647		239-1651				

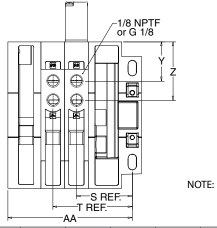


### Manifold Assembly









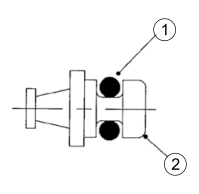
- For Electrical Interface option dimensions see Electronics section.
- For Fieldbus Electronics dimensions see Electronics section.

Α	В	C	D	E	F	G	Н	I	J	K	L	M	N	0
4.65 (118.2)	1.06 (27.0)	1.62 (41.2)	1.40 (35.7)	2.87 (73.0)	1.40 (35.7)	0.34 (8.7)	3.24 (81.8)	0.75 (19.0)	0.49 (12.5)	0.53 (13.5)	0.96 (24.4)	1.40 (35.5)	1.46 (37.0)	2.22 (56.5)
D	_		_	-		.,	147	v	v	-		]		
P	Q	R	S		U	V	W	X	Y		AA			



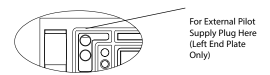
#### Internal Pilot Plug

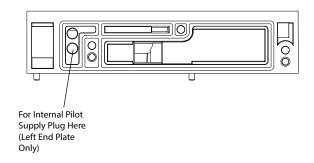
#### 213-497



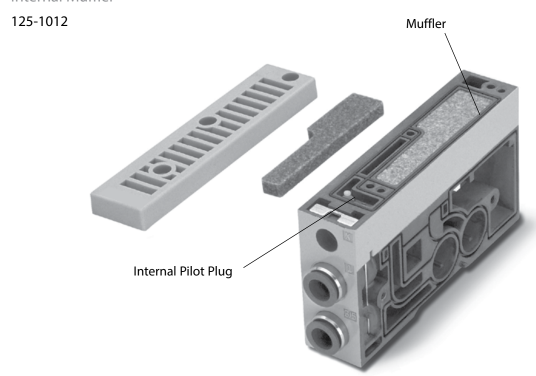
Det. No.	No. Req'd	Part Name	Part No.
1	1	Plug	125-820
2	1	O-Ring	126-471

#### Internal/External Pilot Selection





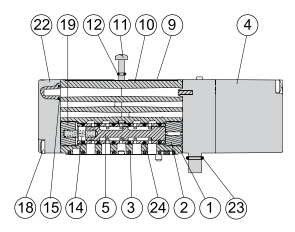
#### Internal Muffler



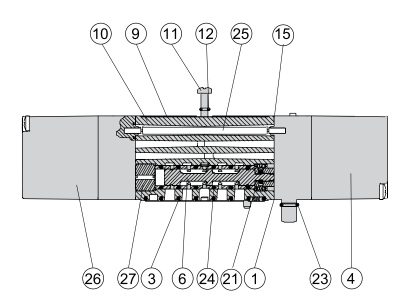
# **SERIES 2005**

Valve Service Kits and Parts

Kit No. 2005-K1\* (For Models 051BA4, 052BA4, 05FBA4, 05HBA4)



Kit No. 2005-K2\* (For Models 051BB4, 052BB4, 05FBB4, 05HBB4)

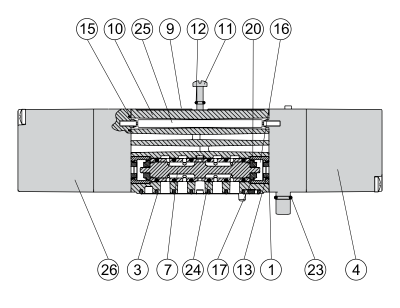


Det. No.	BA4	BB	Part Name	Part No.
1	1	1	Sceen	125-789
2*	1	N/A	Detent Spacer	116-516
3*	1	1	Gasket Body/Manifold	113-574
4	1	1	Solenoid Pilot – 14 End	See p. 14
5	1	N/A	Spool & Sleeve Assembly	209-512
6	N/A	1	Spool & Sleeve Assembly	209-634
9	1	1	Nameplate	122-1121
10	1	1	Body (not sold separately)	
11	2	2	Screw	127-898
12*	2	2	O-Ring	126-345
14*	1	N/A	Spring	115-273
15*	1	2	Gasket Adaptor/Body	113-573
18	2	N/A	Screw	127-650
19*	1	N/A	Spring Retainer	116-517
21*	N/A	1	Detent Assembly	210-143
22	1	N/A	Spring Cover	104-768
23*	1	1	O-Ring	126-144
24*	6	6	O-Ring	126-133
25	N/A	1	14 to 12 Conn.	230-1044
26	N/A	1	Solenoid Pilot - 12 End	See p. 14
27*	N/A	1	Spacer	116-516

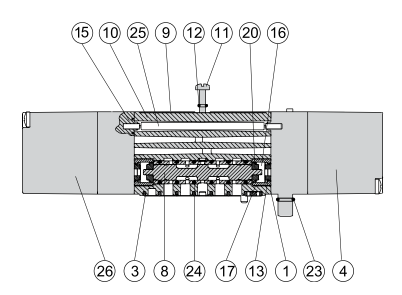
<sup>\*</sup>Indicates parts included in service kit.

Valve Service Kits and Parts

Kit No. 2005-K3\* (For Models 051BB5, 052BB5, 05FBB5, 05HBB5)



Kit No. 2005-K3\* (For Models 051BB6, 052BB6, 05FBB6, 05HBB6)

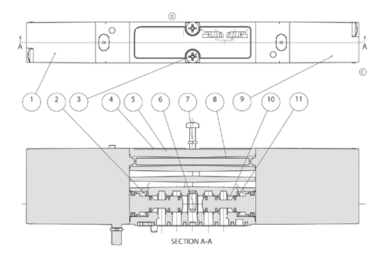


Det. No.	BA4	ВВ	Part Name	Part No.
1	1	1	Sceen	125-789
3*	1	1	Gasket Body/Manifold	113-574
4	1	1	Solenoid Pilot – 14 End	See p. 14
7	1	N/A	Spool & Sleeve Assembly	209-514
8	N/A	1	Spool & Sleeve Assembly	209-515
9	1	1	Nameplate	122-1121
10	1	1	Body (not sold separately)	
11	2	2	Screw	127-898
12*	2	2	O-Ring	126-345
13*	2	2	Bumper	114-204
15*	2	2	Gasket Adaptor/Body	113-573
16*	2	2	Spring	115-266
17*	2	2	Spacer	116-519
20*	2	2	Spring Retainer	116-386
23*	1	1	O-Ring	126-144
24*	6	6	O-Ring	126-133
25	1	1	14 to 12 Conn.	230-1044
26	1	1	Solenoid Pilot - 12 End	See p. 14

<sup>\*</sup>Indicates parts included in service kit.

Valve Service Kits and Parts, Dual 3-Way

Kit No. 2005-K3A (for models 051BBA, 052BBA, 053BBA, 05FBBA, 05HBBA)

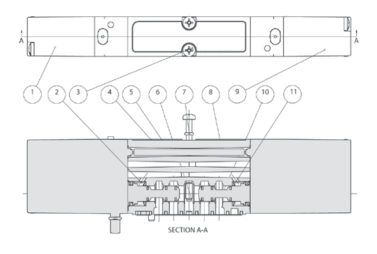


#### Parts List

Det. No.	No. Req'd	Part Name	Part No.
1	1	Sol. Pilot Ass'y 14	237-1112
2*	2	Spring	115-395
3	2	Screw	127-990
4	1	Nameplate	122-1121
5	1	Body	101-821
6*	1	Gasket	113-574
7*	2	O-ring	126-345
8	1	14 To 12 Conn.	230-1044
9	1	Sol. Pilot Ass'y 12	237-1118
10*	2	Spool Ass'y W/seals	221-187
11*	2	Bumper	114-205

<sup>\*</sup> Indicates parts included in service kit

Kit No. 2005-K3B (for models 051BBB, 052BBB, 053BBB, 05FBBB, 05HBBB)



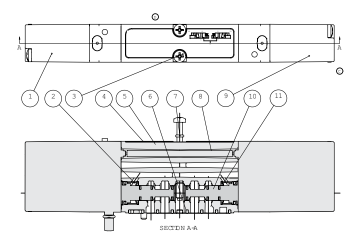
#### Parts List

Det. No.	No. Req'd	Part Name	Part No.
1	1	Sol. Pilot Ass'y 14	237-1112
2*	2	Spring	115-431
3	2	Screw	127-990
4	1	Nameplate	122-1121
5	1	Body	101-821
6*	1	Gasket	113-574
7*	2	O-ring	126-345
8	1	14 To 12 Conn.	230-1044
9	1	Sol. Pilot Ass'y 12	237-1118
10*	2	Spool Ass'y W/seals	221-187
11*	2	Bumper	114-205

<sup>\*</sup> Indicates parts included in service kit

Valve Service Kits and Parts, Dual 3-Way

Kit No. 2005-K3D (for models 051BBD, 052BBD, 053BBD, 05FBBD, 05HBBD)

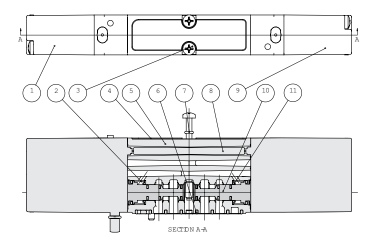


Parts List

Det. No.	No. Req'd	Part Name	Part No.
1	1	Sol. Pilot Ass'y 14	237-1112
2*	2	Spring	115-395
3	2	Screw	127-990
4	1	Nameplate	122-1121
5	1	Body	101-821
6*	1	Gasket	113-574
7*	2	O-ring	126-345
8	1	14 To 12 Conn.	230-1044
9	1	Sol. Pilot Ass'y 12	237-1118
10*	2	Spool Ass'y W/seals	221-186
11*	2	Bumper	114-205

<sup>\*</sup> Indicates parts included in service kit

Kit No. 2005-K3E (for models 051BBE, 052BBE, 053BBE, 05FBBE, 05HBBE)



Parts List

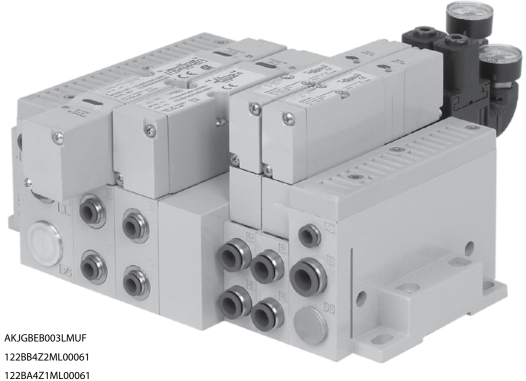
Det.				
No.	No. Req'd	Part Name	Part No.	
1	1	Sol. Pilot Ass'y 14	237-1112	
2*	2	Spring	115-431	
3	2	Screw	127-990	
4	1	Nameplate	122-1121	
5	1	Body	101-821	
6*	1	Gasket	113-574	
7*	2	O-ring	126-345	
8	1	14 To 12 Conn.	230-1044	
9	1	Sol. Pilot Ass'y 12	237-1118	
10*	2	Spool Ass'y W/seals	221-186	
11*	2	Bumper	114-205	

<sup>\*</sup> Indicates parts included in service kit

#### **Adaptor Plate Kits**

239-1965

This kit includes the adaptor plate, transfer board, gasket, screws, and studs. Individual end plates for the 2005 and 2012 are not included. This adaptor allows the transition from the 2012 to the 2005 series.



Example order Adaptor Plate Kit

Adaptor Plate Kit AKJGBEB003L

053BA4Z1ML00061

053BA4Z1ML00061

ASSEMBLED

## Adaptor Plate Kit with Standard End Plates ("STD" Option)

Description	Part No.
2005 with 3/8 NPTF - 2012 with 3/8 and 1/2 NPTF	239-2064
2005 with 3/8 G-Tap - 2012 with 3/8 and 1/2 G-Tap	239-2068
2005 with 3/8 Push-in - 2012 with 3/8 and 1/2 Push-in	239-2072
2005 with 10 mm Push-in - 2012 with 10 & 14 mm Push-in	239-2076

# Adaptor Plate Kit with Standard End Plates and DIN Rail Mount ("DRM" Option)

Description	Part No.
2005 with 3/8 NPTF - 2012 with 3/8 and 1/2 NPTF	239-2066
2005 with 3/8 G-Tap - 2012 with 3/8 and 1/2 G-Tap	239-2070
2005 with 3/8 Push-in - 2012 with 3/8 and 1/2 Push-in	239-2074
2005 with 10 mm Push-in - 2012 with 10 & 14 mm Push-in	239-2078

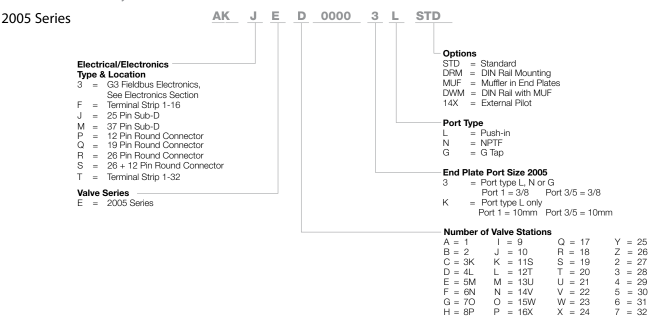
## Adaptor Plate Kit with Standard End Plates and Muffler ("MUF" Option)

Description	Part No.
2005 with 3/8 NPTF - 2012 with 3/8 and 1/2 NPTF	239-2065
2005 with 3/8 G-Tap - 2012 with 3/8 and 1/2 G-Tap	239-2069
2005 with 3/8 Push-in - 2012 with 3/8 and 1/2 Push-in	239-2073
2005 with 10 mm Push-in - 2012 with 10 & 14 mm Push-in	239-2077

# Adaptor Plate Kit with Standard End Plates, Muffler and DIN Rail Mount ("DWM" Option)

Description	Part No.
2005 with 3/8 NPTF - 2012 with 3/8 and 1/2 NPTF	239-2067
2005 with 3/8 G-Tap - 2012 with 3/8 and 1/2 G-Tap	239-2071
2005 with 3/8 Push-in - 2012 with 3/8 and 1/2 Push-in	239-2075
2005 with 10 mm Push-in - 2012 with 10 & 14 mm Push-in	239-2079

#### Manifold Assembly



#### Maximum Solenoid Outputs

Terminal Strip		25 PIN Sub-D	37 PIN Sub-D	26 PIN Round
AK "F"	AK "T"	AK "J"	AK "M"	AK "R"
16	32	22	32	22

\*NOTE: Maximum number of valve stations is determined by:

- The electrical connection type.
- The valve type single solenoid valves up to the maximum solenoid outputs allowed by the electrical connection type (see chart above) or a combination of single and/or double solenoid valves not to exceed the maximum number of solenoid outputs allowed.
- Combination of all stations cannot exceed 32



## **Assembly Kits**

### Manifold Assembly Example

#### AKJ or AKM 25 or 37 Pin Sub-D

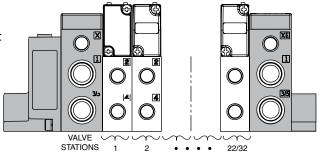
 Shaded components described by Assembly Kit (AK) model number designation.

• Each valve manifold station is listed in sequential order from left to right when facing the port side of the manifold as indicated.

Example order: (2005)

25 Pin Sub-D	AKJED00003NSTD
valve station 1	051BA4Z1MN00061
valve station 2	051BA4Z1MN00061
valve station 3	051BB4Z2MN00061
valve station 4	051BB5Z2MN00061



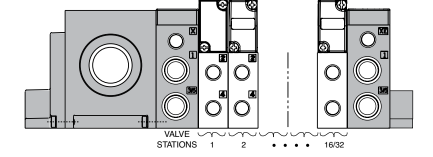


#### AKF or AKT 1-16 or 1-32 Terminal Strip

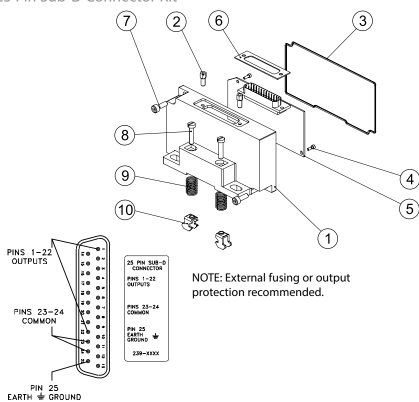
• Ordered using the same method as Sub-D:

Example order: (2005)

	AKFEF00003LDRM
valve station 1	05HBA4Z1ML00061
valve station 2	05HBA4Z1ML00061
valve station 3	05HBB4Z2ML00061
valve station 4	05HBB4Z2ML00061
valve station 5	05HBB5Z2ML00061
valve station 6	05HBB6Z2ML00061
	ASSEMBLED



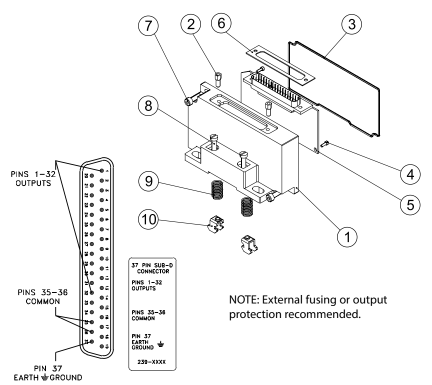




37 Pin Sub-D Housing Kits	Part No.
Without DIN Rail	239-1174
With DIN Rail	239-1175

Det. No.	No. Req'd	Part Name	Part No.
1	1	Housing	105-401
2	2	Hex Screw	127-825
3	1	Gasket	113-531
4	2	Screw	127-318
5	1	PCB Ass'y	256-607
6	1	Gasket	113-507
7	2	Screw Ass'y	127-396
8	2	Screw (DIN Rail Only)	127-472
9	2	Spring (DIN Rail Only)	115-355
10	2	Clamp (DIN Rail Only)	125-720

#### 37 Pin Sub-D Connector Kit



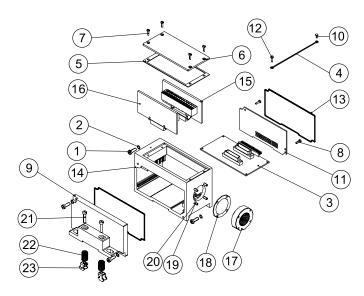
37 Pin Sub-D Housing Kits	Part No.
Without DIN Rail	239-1180
With DIN Rail	239-1181

Det. No.	No. Req'd	Part Name	Part No.
1	1	Housing	105-402
2	2	Hex Screw	127-825
3	1	Gasket	113-531
4	2	Screw	127-318
5	1	PCB Ass'y	256-608
6	1	Gasket	113-530
7	2	Screw Ass'y	127-396
8	2	Screw (DIN Rail Only)	127-472
9	2	Spring (DIN Rail Only)	115-355
10	2	Clamp (DIN Rail Only)	125-720

Information subject to change without notice. For ordering information or regarding your local sales office visit www.Emerson.com.



1-16 & 1-32 Terminal Strip Kit



TERMINAL STRIP
TERMINALS
1-32 OUTPUTS
TERMINAL COMCOMMON
TERMINAL GND
EARTH
GROUND
18 AWG WIRE
MAXIMUM

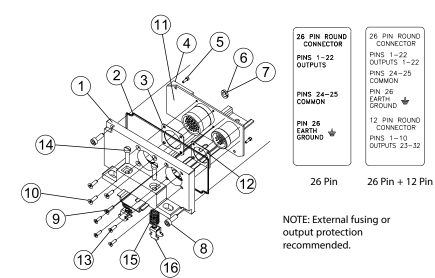
NOTE: External fusing or output protection recommended.

NOTE: Min. Wire AWG 26 Max. Wire AWG 18

Terminal Strip Housing Kits	Part No.
Without DIN Rail, 1-16 Sol.	239-1229
With DIN Rail, 1-16 Sol.	239-1230
Without DIN Rail, 1-32 Sol.	239-1231
With DIN Rail, 1-32 Sol.	239-1232

Det. No.	No. Req'd	Part Name	Part No.
1	4	Screw	127-697
2	4	Lockwasher	128-188
3	1	Backplane board	256-618
4	1	Cover Strap	125-772
5	1	Gasket	113-533
6	1	Cover	105-405
7	4	Screw	127-852
8	1	Screw	127-318
9	1	DIN Rail Cover PT	105-403
10	1	Screw	127-180
11	1	Converter BRD	256-645
12	2	Screw	127-794
13	2	Gasket	113-531
14	1	Housing	125-844
15	1	Terminal Strip (1-16)	256-617
16	1	Terminal Strip (17-32)	256-619
17	1	Adaptor	119-659
18	1	Gasket	113-542
19	4	Screw	127-879
20	4	Lockwasher	128-192
21	2	Screw (DIN Rail Only)	127-472
22	2	Spring (DIN Rail Only)	115-355
23	2	Clamp (DIN Rail Only)	125-720

#### 26 Pin & 26 + 12 Pin Round Connector Kit



Det. No.	No. Req'd	Part Name	Part No.
1	1	Cover (26 Pin Only)	105-408
1	1	Cover (26 + 12 Pin Only)	105-421
2	1	Gasket	113-531
3	1	Gasket	113-353
4	1	26 PCB Ass'y	256-624
4	1	26 + 12 PCB Ass'y	256-688
5	2	Screw	127-875
6	1	Lockwasher	128-294
7	1	Hex Nut	128-293
8	2	Screw Ass'y	127-396
9	3	Screw	127-810
10	1	Screw	127-770
11	1	Shield (26 + 12 Pin Only)	140-759
12	1	Gasket (26 + 12 Pin Only)	113-354
13	4	Screw (26 + 12 Pin Only)	127-811
14	2	Screw (DIN Rail Only)	127-742
15	2	Spring (DIN Rail Only)	115-355
16	2	Clamp (DIN Rail Only)	125-720

26 Pin Round Kit	Part No.
Without DIN	239-1184
With DIN	239-1185

26 + Pin Round Kits	Part No.
Without DIN	239-1184
With DIN	239-1185

# 12 Pin Round Connector Kit 239-2115 12 PIN ROUND CONNECTOR PINS 1-8 OUTPUTS PIN 11 NOT USED

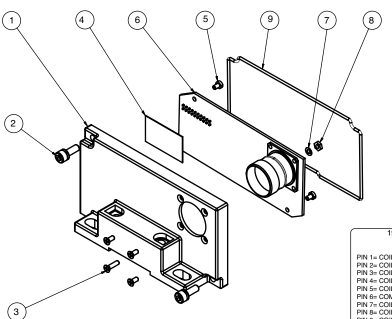
#### Parts List

Det. No.	No. Req'd	Part Name	Part No.
1	1	Cover	105-451
2	2	Screw	127-391
3	4	Screw	127-982
4	1	Shield	140-759
5	2	Screw	127-875
6	1	PC Board	256-905
7	4	Lockwasher	128-352
8	4	Nut	128-288
9	1	Gasket	113-531

NOTE: External fusing or output protection recommended.

#### 19 Pin Round Connector Kit

#### 239-2307



#### Parts List

239-2115

Det. No.	No. Req'd	Part Name	Part No.
1	1	Cover	105-451
2	2	Screw	127-391
3	4	Screw	127-982
4	1	Shield	140-759
5	2	Screw	127-875
6	1	PC Board	256-905
7	4	Lockwasher	128-352
8	4	Nut	128-288
9	1	Gasket	113-531

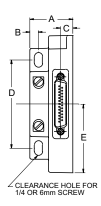
19 PIN CONNECTOR

PIN 1= COIL 15
PIN 2= COIL 11
PIN 3= COIL 7
PIN 4= COIL 4
PIN 5= COIL 3
PIN 6= COMMON
PIN 7= COIL 2
PIN 9= COIL 10
PIN 10= COIL 14 PIN 11= COIL 13 PIN 12= P.E. PIN 13= COIL 12 PIN 14= COIL 8 PIN 15= COIL 1 PIN 16= COIL 5 PIN 17= COIL 9 PIN 18= COIL 16 PIN 19= N.C.

NOTE: External fusing or output protection recommended.

Information subject to change without notice. For ordering information or regarding your local sales office visit www.Emerson.com.

Electrical Interface 25 Pin Sub-D

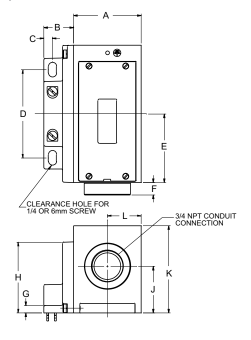




#### Dimensions: Inches (mm

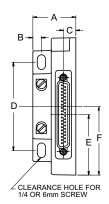
A	В	C	D	E	F	G	Н
1.45	0.29	0.42	2.98	2.32	0.25	2.40	2.47
(36.8)	(7.4)	(10.7)	(75.7)	(58.9)	(6.3)	(61.0)	(62.7)

Terminal Strip 1-16 & 1-32



	Din	nensio	ons: Ir	nches	(mm						
	Α	В	C	D	E	F	G	Н	J	K	L
- 1		1.00 (25.4)		2.98 (75.7)				2.40 (61.0)			

37 Pin Sub-D

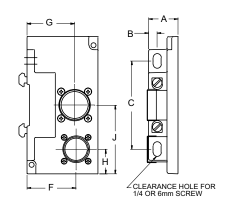




#### Dimensions: Inches (mm

Α	В	C	D	E	F	G	Н	J
1.45	0.29	0.42	2.98	2.04	2.32	0.25	2.40	2.47
(36.8)	(7.4)	(10.7)	(75.7)	(51.8)	(58.9)	(6.3)	(61.0)	(62.7)

12, 19, 26 & 26 + 12 Pin Round Connector





#### Dimensions: Inches (mm)

A	В	C	D	E	F	G	Н	J
		2.98 (75.7)						