# A-Line, RPT & RGT Terminal Blocks

#### **Key Features**

- Bright-acid tin plating provides corrosion-resistant connections
- High-impact shell for maximum durability
- Polyurethane potting offers insulation-resistance between pairs
- Variety of configurations for installation flexibility

### Description

A-Line, RPT and RGT series terminal blocks are made of high-impact plastic, and where applicable, are potted with a high dielectric durable polyurethane compound. All terminal blocks are stubbed with 24-gauge, fully color-coded insulated jacketed stubs, which are either air core or filled.

The A-line terminal blocks are available either backstubbed (RGT), bottom stubbed (RPT), non-stubbed (RGT), protected, or non-protected and in 5, 10, and 25 pairs. The binding posts, nuts, and washers are bright-acid tin-plated for corrosion resistance.



The RPT and RGT series terminal blocks are available back-stubbed (RGT), bottomstubbed (RPT), non-stubbed (RGT), unprotected, and in 12 or 25-pair configurations. The service wire binding posts are tin-plated brass; nuts and washers are also tin-plated brass.

#### Application

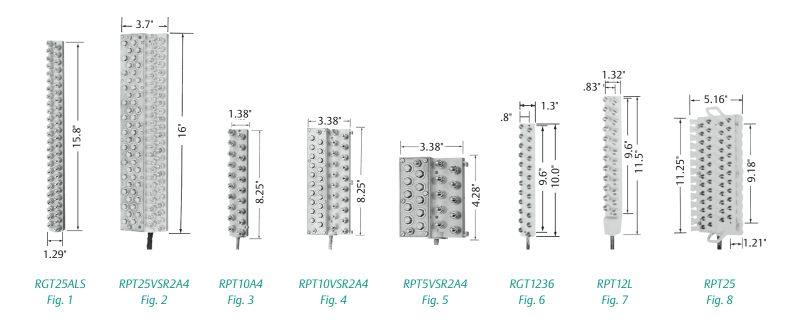
A-Line, RPT and RGT fixed-count terminal blocks are designed specifically for use in outside building terminals and buried cable pedestals and enclosuress. The terminal blocks are used in fixed-count applications to accommodate SAC (Serving Area Concept) systems.

# **Ordering Matrix**

Block Style	RGT = Back stub or stubless	RPT = Bottom stub
Pair Count	5 = 5-pair 10 = 10-pair	12 = 12-pair 25 = 25-pair
Protection Type	VSR2 = Gas, Indep, 350-400V	blank = Unprotected
Block Type	A = A-line block	
Cable Type	W = Filled shielded LS = Less stub (stubless)	blank = Air core non-shielded
Stub Length	4 = 4-ft. 12 = 12-ft.	18 = 18-in. 36 = 36-in.

**Example:** RPT25VSR2A4 = 25-pair gas-protected block with 4-ft. air core cable. Some configurations may not be available.





# Ordering Information

Catalog Number	Part Number	Description	See Figure*	
A-Line Blocks – Bottom Stub				
RPT5VSR2A4	F002549	5-pair gas protected; 4' air core stub	5	
RPT10A4	F002683	10-pair unprotected; 4' air core stub	3	
RPT10VSR2A4	F002548	10-pair gas protected; 4' air core stub	4	
RPT25A4	F002685	25-pair unprotected; 4' air core stub	1	
RPT25VSR2A4	F002547	25-pair gas protected; 4' air core stub	2	
RPT25AW12	F002738	25-pair gas protected; 12' filled shielded stub	1	
A-Line Blocks – B	lack Stub or St	ubless		
RGT10A4	F002754	10-pair unprotected; 4' air core stub	3	
RGT10ALS	F002710	10-pair unprotected less stub	3	
RGT25ALS	F002695	25-pair unprotected less stub	1	
RGT25VSR2A4	F002756	25-pair gas protected; 4' air core stub	2	
RGT25A4	F002642	25-pair unprotected; 4' air core stub	1	
RGT25VSR2ALS	F002666	25-pair gas protected less stub	2	

Catalog Number	Part Number	Description	See Figure*
RGT Blocks – I	Back Stub or Stub	less	
RGT1218	F002658	12-pair unprotected; 18" air core stub	6
RGT1236	F002591	12-pair unprotected; 3' air core stub	6
RGT25LS	F002608	25-pair unprotected less stub	8
RPT Blocks – E	Bottom Stub		
RPT12L	F002582	12-pair unprotected (narrow body); 4' air core stub	7
RPT25	F002586	25-pair unprotected; 4' air core stub	8

NOTE: For testing equipment, tools, etc. see the Accessories section of this catalog.

EmersonNetworkPower.com/EnergySystems (North America) EmersonNetworkPower.eu/EnergySystems (EMEA)

#### © Emerson Network Power Energy Systems North America 2012.

Business-Critical Continuity", Emerson Network Power", the Emerson Network Power logo, Emerson® and Consider it Solved are service marks and trademarks of Emerson Electric Co. EnergyMaster<sup>™</sup>, eSure<sup>™</sup>, NetPerform<sup>™</sup>, NetReach<sup>™</sup>, NetSpan<sup>™</sup>, NetSure<sup>®</sup> and NetXtend<sup>®</sup> are trademarks of Emerson Network Power Energy Systems North America.

#### EMERSON. CONSIDER IT SOLVED".

**EMERSON** 

Network Power