Terminal Board - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5940-01-040-7972

 Mounting Hole Diameter: 0.190 inches Body Style: Barrier type Terminal Row Quantity: 1 Center To Center Distance Between Terminals: 0.438 inches Board Construction: Solid construction <li< th=""><th></th><th></th></li<>		
Body Style: Barrier type Terminal Row Quantity: 1 Center To Center Distance Between Terminals: 0.438 inches Board Construction: Solid construction Distance From Botten Edge Of Terminal Board To Center Of Mounting Facility: 0.438 inches Boardheight: 0.953 inches Board Height Excluding Terminals: 0.953 inches Board Height Excluding Terminals:	Mounting Hole Diameter:	
Barie type Terminal Row Quantity: 1 Center To Center Distance Between Terminals: 0.438 inches Board Construction: Solid construction Getter To Center Distance Between Mounting Facilities Parallel To Length: Solid construction Getter To Center Distance Between Mounting Facilities Parallel To Length: 3.063 inches Distance From Bottom Edge Of Terminal Board To Center Of Mounting Hole: 0.274 inches Distance From Left Edge Of Terminal Board To Center Of Mounting Facilities Carden Getter Distance Between Mounting Facilities Parallel To Length: 0.274 inches Distance From Bottom Edge Of Terminal Board To Center Of Mounting Facilities Carden Getter Distance Between Mounting Facilities Carden Getter Getters: Carden Getter Getters: Carden Getter Getters: Carden Getter Getter Getter Getter Getter Getter Getter Getter Getter Carden Carden Getter	0.190 inches	
Terminal Row Quantity: 1 Center To Center Distance Between Terminals: 0.438 inches Beard Construction: Solid construction Single Feedthru Receptacle Quantity: 6 Center To Center Distance Between Mounting Facilities Parallel To Length: 3.063 inches Distance From Bottom Edge Of Terminal Board To Center Of Mounting Hole: 0.274 inches Distance From Left Edge Of Terminal Board To Center Of First Mounting Facility: 0.188 inches Boardingth: 0.438 inches Boardingth: 0.438 inches Boardheight: 0.734 inches Board Height Excluding Terminals: 0.547 inches Board Height Excluding Terminals: 0.547 inches Board Height Excluding Terminals: 0.547 inches Board Height Excluding Terminals: 0.313 inches Current Rating In Amps: 0.30 100 Mounting Facility Type And Quantity: 2 unthreaded hole Feedthru Terminal Quantity: 1 single combination <t< td=""><td>Body Style:</td><td></td></t<>	Body Style:	
1 Center To Center Distance Between Terminals: 0.438 inches Board Construction Solid construction Single Feedthru Receptacle Quantity: 6 Center To Center Distance Between Mounting Facilities Parallel To Length: 3.063 inches Distance From Bottom Edge Of Terminal Board To Center Of Mounting Hole: 0.274 inches Distance From Left Edge Of Terminal Board To Center Of First Mounting Facility: 0.188 inches Boardlength: 3.438 inches Boardwidth: 0.734 inches Board Hight Excluding Terminals: 0.547 inches Base Thickness: 0.313 inches Current Rating In Amps: 20.0 Mounting Facility Type And Quantity: 2 unthreaded hole Feedirut Terminal Quantity: 6 single combination Terminal Posign: Nonfeedthu <td>Barrier type</td> <td></td>	Barrier type	
Center To Center Distance Between Terminals: 0.438 inches Board Construction: Solid construction Single Feedthru Receptacle Quantity: 6 Center To Center Distance Between Mounting Facilities Parallel To Length: 3.063 inches Distance From Bottom Edge Of Terminal Board To Center Of Mounting Hole: 0.274 inches Distance From Left Edge Of Terminal Board To Center Of First Mounting Facility: 0.188 inches Boardlength: 3.438 inches Boardlength: 0.734 inches Boardheight: 0.734 inches Board Height Excluding Terminals: 0.547 inches Base Thickness: 0.313 inches Current Rating In Amps: 20.0 Mounting Facility Type And Quantity: 2 unthreaded hole Feedtru Terminal Quantity: 6 single combination Terminal Pattern Arrangement: Single row Terminal Design: Nonfeedthru Special Features: 1/3 breakdown voltage 300 vrms	Terminal Row Quantity:	
0.438 inches Board Construction Single Feedthru Receptacle Quantity: 6 Center To Center Distance Between Mounting Facilities Parallel To Length: 3.063 inches Distance From Bottom Edge Of Terminal Board To Center Of Mounting Hole: 0.274 inches Distance From Left Edge Of Terminal Board To Center Of First Mounting Facility: 0.188 inches Boardlength: 0.438 inches Boardlength: 0.734 inches Board Height Excluding Terminals: 0.547 inches Board Height Excluding Terminals: 0.313 inches Current Rating In Amps: 20.0 Mounting Facility Type And Quantity: 2 unthreaded hole Feedthru Terminal Quantity: 6 single combination Terminal Pattern Arrangement: Single row Single row	1	
Board Construction: Solid construction Single Feedthru Receptacle Quantity: 6 Center To Center Distance Between Mounting Facilities Parallel To Length: 3.063 inches Distance From Bottom Edge Of Terminal Board To Center Of Mounting Hole: 0.274 inches Distance From Left Edge Of Terminal Board To Center Of First Mounting Facility: 0.274 inches Boardlength: 3.438 inches Boardlength: 0.734 inches Boardwidth: 0.734 inches Boardheight: 0.953 inches Board Height Excluding Terminals: 0.547 inches Base Thickness: 0.313 inches Current Rating In Amps: 20.0 Mounting Facility Type And Quantity: 2 unthreaded hole Feedthru Terminal Quantity: 6 single combination Terminal Pattern Arrangement: Single row Single row Terminal Design: Nonfeedthru Special Features: 1/3 breakdown voltage 300 vmrs Material:	Center To Center Distance Between Terminals:	
Solid construction Single Feedthru Receptacle Quantity: 6 Center To Center Distance Between Mounting Facilities Parallel To Length: 3.063 inches Distance From Bottom Edge Of Terminal Board To Center Of Mounting Hole: 0.274 inches Distance From Left Edge Of Terminal Board To Center Of First Mounting Facility: 0.188 inches Boardlength: 3.438 inches Boardwidth: 0.734 inches Boardwidth: 0.953 inches Board Height Excluding Terminals: 0.547 inches Base Thickness: 0.313 inches Current Rating In Amps: 2.00 Mounting Facility Type And Quantity: 2 unthreaded hole Fedthru Terminal Quantity: 6 single combination Terminal Dattern Arrangement: Single row Terminal Design: Nonfeedthru Special Features: 1/3 breakdown voltage 300 vmrs Material:	0.438 inches	
Single Feedthru Receptacle Quantity: 6 Center To Center Distance Between Mounting Facilities Parallel To Length: 3.063 inches Distance From Bottom Edge Of Terminal Board To Center Of Mounting Hole: 0.274 inches Distance From Left Edge Of Terminal Board To Center Of First Mounting Facility: 0.188 inches Boardlength: 3.438 inches Boardlength: 0.734 inches Boardheight: 0.953 inches Board Height Excluding Terminals: 0.547 inches Base Thickness: 0.313 inches Current Rating In Amps: 20.0 Mounting Facility Type And Quantity: 2 unthreaded hole Feedthru Terminal Quantity: 3 single combination Terminal Pattern Arrangement: Single row Terminal Design: Nonfeedthru Special Features: 1/3 breakdown voltage 300 vrms	Board Construction:	
6 Center To Center Distance Between Mounting Facilities Parallel To Length: 3.063 inches Distance From Bottom Edge Of Terminal Board To Center Of Mounting Hole: 0.274 inches Distance From Left Edge Of Terminal Board To Center Of First Mounting Facility: 0.188 inches Boardlength: 3.438 inches Boardlength: 0.734 inches Boardheight: 0.953 inches Board Height Excluding Terminals: 0.547 inches Base Thickness: 0.313 inches Current Rating In Amps: 20.0 Mounting Facility Type And Quantity: 2 unthreaded hole Feedthru Terminal Quantity: 6 single combination Terminal Pattern Arrangement: Single row Terminal Design: Nonfeedthru Special Features: 1/3 breakdown voltage 300 vrms Material:	Solid construction	
Center To Center Distance Between Mounting Facilities Parallel To Length:3.063 inchesDistance From Bottom Edge Of Terminal Board To Center Of Mounting Hole:0.274 inchesDistance From Left Edge Of Terminal Board To Center Of First Mounting Facility:0.188 inchesBoardlength:3.438 inchesBoardlength:0.734 inchesBoardleight:0.734 inchesBoard Height Excluding Terminals:0.547 inchesBase Thickness:0.313 inchesCurrent Rating In Amps:20.0Mounting Facility Type And Quantity:2 unthreaded holeFeedthru Terminal Quantity:6 single combinationSingle rowTerminal Design:NonfeedthruSingle rowSingle rowSingle rowSpecial Features:1/3 breakdown voltage 300 vrmsMaterial:	Single Feedthru Receptacle Quantity:	
3.063 inches Distance From Bottom Edge Of Terminal Board To Center Of Mounting Hole: 0.274 inches Distance From Left Edge Of Terminal Board To Center Of First Mounting Facility: 0.188 inches Boardlength: 3.438 inches Boardwidth: 0.734 inches Boardwidth: 0.734 inches Boardheight: 0.734 inches Boardheight: 0.734 inches Boardheight: 0.734 inches Boardheight: 0.734 inches Board Height Excluding Terminals: 0.953 inches Board Height Excluding Terminals: 0.547 inches Base Thickness: 0.313 inches Current Rating In Amps: 20.0 Mounting Facility Type And Quantity: 2 unthreaded hole Feedthru Terminal Quantity: 2 single combination Terminal Pattern Arrangement: Single row Terminal Design: Nonfeedthru Special Features: 1/3 breakdown voltage 300 vrms	6	
Distance From Bottom Edge Of Terminal Board To Center Of Mounting Hole: 0.274 inches Distance From Left Edge Of Terminal Board To Center Of First Mounting Facility: 0.188 inches Boardlength: 3.438 inches Boardwidth: 0.734 inches Boardheight: 0.734 inches Boardheight: 0.953 inches Board Height Excluding Terminals: 0.547 inches Base Thickness: 0.313 inches Current Rating In Amps: 20.0 Mounting Facility Type And Quantity: 2 unthreaded hole Feedthru Terminal Quantity: 6 single combination Terminal Pattern Arrangement: Single row Terminal Design: Nonfeedthru Special Features: 1/3 breakdown voltage 300 vrms	Center To Center Distance Between Mounting Facilities Parallel To Length:	
0.274 inchesDistance From Left Edge Of Terminal Board To Center Of First Mounting Facility:0.188 inchesBoardlength:3.438 inchesBoardwidth:0.734 inchesBoardheight:0.734 inchesBoard Height Excluding Terminals:0.547 inchesBoard Height Excluding Terminals:0.313 inchesCurrent Rating In Amps:20.0Mounting Facility Type And Quantity:2 unthreaded holeFeedthru Terminal Quantity:2 unthreaded holeFeedthru Terminal Quantity:Single combinationTerminal Pattern Arrangement:Single rowTerminal Design:NorfeedthruSingle rowTerminal Design:NorfeedthruSingle rowTerminal Design:NorfeedthruSingle rowTerminal Design:NorfeedthruSingle rowSingle rowSingle rowNorfeedthru <td< td=""><td>3.063 inches</td><td></td></td<>	3.063 inches	
Distance From Left Edge Of Terminal Board To Center Of First Mounting Facility: 0.188 inches Boardlength: 3.438 inches Boardwidth: 0.734 inches Boardheight: 0.734 inches Board Height Excluding Terminals: 0.953 inches Board Height Excluding Terminals: 0.547 inches Base Thickness: 0.547 inches Base Thickness: 0.313 inches Current Rating In Amps: 20.0 Mounting Facility Type And Quantity: 2 unthreaded hole Feedthru Terminal Quantity: 2 unthreaded hole Feedthru Terminal Quantity: 3 single combination Terminal Pattern Arrangement: Single row Terminal Design: Nonfeedthru Special Features: 1/3 breakdown voltage 300 vrms	Distance From Bottom Edge Of Terminal Board To Center Of Mounting Hole:	
0.188 inches Boardlength: 3.438 inches Boardwidth: 0.734 inches Boardheight: 0.734 inches Board Height Excluding Terminals: 0.953 inches Board Height Excluding Terminals: 0.953 inches Board Height Excluding Terminals: 0.9547 inches Base Thickness: 0.313 inches Current Rating In Amps: 20.0 Mounting Facility Type And Quantity: 20.0 Mounting Facility Type And Quantity: 2 unthreaded hole Feedthru Terminal Quantity: 2 unthreaded hole Feedthru Terminal Quantity: 3 single combination Terminal Pattern Arrangement: Single row Terminal Design: Nonfeedthru Special Features: 1/3 breakdown voltage 300 vrms	0.274 inches	
Boardength: 3.438 inches Boardwidth: 0.734 inches Boardheight: 0.734 inches Board Height Excluding Terminals: 0.953 inches Board Height Excluding Terminals: 0.914 inches Board Height Excluding Terminal Quantity: 0.90 Hourting Facility Type And Quantity: 1 2 unthreaded hole Feedthru Terminal Quantity: 1 2 unthreaded hole Feedthru Terminal Quantity: 1 3 inches Board Height Excluding Terminal Quantity: 1 3 inches Board Height Excluding Terminal Quantity: 1 4 3 breakdown voltage 300 vrms Height Excluding Terminal Quantity: 1 5 3 breakdown voltage 300 vrms Board Height Excluding Terminals: 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Distance From Left Edge Of Terminal Board To Center Of First Mounting Facility:	
3.438 inchesBoardwidth:0.734 inchesBoardheight:0.953 inchesBoard Height Excluding Terminals:0.9547 inchesBase Thickness:0.313 inchesCurrent Rating In Amps:20.0Mounting Facility Type And Quantity:2 unthreaded holeFeedthru Terminal Quantity:6 single combinationTerminal Pattern Arrangement:Single rowTerminal Design:NonfeedthruSpecial Features:1/3 breakdown voltage 300 vrmsMeterial:	0.188 inches	
Boardwidth:0.734 inchesBoardheight:0.953 inchesBoard Height Excluding Terminals:0.9547 inchesBase Thickness:0.313 inchesCurrent Rating In Amps:20.0Mounting Facility Type And Quantity:2 unthreaded holeFeedthru Terminal Quantity:6 single combinationTerminal Pattern Arrangement:Single rowSingle rowNonfeedthruSpecial Features:1/3 breakdown voltage 300 vrmsKetreil:	Boardlength:	
0.734 inches Boardheight: 0.953 inches Board Height Excluding Terminals: 0.547 inches Base Thickness: 0.547 inches Base Thickness: 0.313 inches Current Rating In Amps: 2.0.0 Mounting Facility Type And Quantity: 2.0.0 Mounting Facility Type And Quantity Type And	3.438 inches	
Boardheight: 0.953 inches Board Height Excluding Terminals: 0.547 inches Base Thickness: 0.313 inches Current Rating In Amps: 20.0 Mounting Facility Type And Quantity: 20.0 Mounting Facility Type And Quantity: 2 unthreaded hole Feedthru Terminal Quantity: 6 single combination Terminal Pattern Arrangement: Single row Terminal Design: Nonfeedthru Special Features: 1/3 breakdown voltage 300 vrms	Boardwidth:	
0.953 inches Board Height Excluding Terminals: 0.547 inches Base Thickness: 0.313 inches Current Rating In Amps: 20.0 Mounting Facility Type And Quantity: 2 unthreaded hole Feedthru Terminal Quantity: 6 single combination Terminal Pattern Arrangement: Single row Terminal Design: Nonfeedthru Special Features: 1/3 breakdown voltage 300 vrms	0.734 inches	
Board Height Excluding Terminals: 0.547 inches Base Thickness: 0.313 inches Current Rating In Amps: 20.0 Mounting Facility Type And Quantity: 2 unthreaded hole Feedthru Terminal Quantity: 6 single combination Terminal Pattern Arrangement: Single row Terminal Design: Nonfeedthru Special Features: 1/3 breakdown voltage 300 vrms	Boardheight:	
0.547 inches Base Thickness: 0.313 inches Current Rating In Amps: 20.0 Mounting Facility Type And Quantity: 2 unthreaded hole Feedthru Terminal Quantity: 6 single combination Terminal Pattern Arrangement: Single row Terminal Design: Nonfeedthru Special Features: 1/3 breakdown voltage 300 vrms	0.953 inches	
Base Thickness:0.313 inchesCurrent Rating In Amps:20.0Mounting Facility Type And Quantity:2 unthreaded holeFeedthru Terminal Quantity:6 single combinationTerminal Pattern Arrangement:Single rowTerminal Design:NonfeedthruSpecial Features:1/3 breakdown voltage 300 vrmsMaterial:	Board Height Excluding Terminals:	
0.313 inches Current Rating In Amps: 20.0 Mounting Facility Type And Quantity: 2 unthreaded hole Feedthru Terminal Quantity: 6 single combination Terminal Pattern Arrangement: Single row Terminal Design: Nonfeedthru Special Features: 1/3 breakdown voltage 300 vrms Material:	0.547 inches	
Current Rating In Amps: 20.0 Mounting Facility Type And Quantity: 2 unthreaded hole Feedthru Terminal Quantity: 6 single combination Terminal Pattern Arrangement: Single row Terminal Design: Nonfeedthru Special Features: 1/3 breakdown voltage 300 vrms Material:	Base Thickness:	
20.0 Mounting Facility Type And Quantity: 2 unthreaded hole Feedthru Terminal Quantity: 6 single combination Terminal Pattern Arrangement: Single row Terminal Design: Nonfeedthru Special Features: 1/3 breakdown voltage 300 vrms Material:	0.313 inches	
Mounting Facility Type And Quantity:2 unthreaded holeFeedthru Terminal Quantity:6 single combinationTerminal Pattern Arrangement:Single rowTerminal Design:NonfeedthruSpecial Features:1/3 breakdown voltage 300 vrmsMaterial:	Current Rating In Amps:	
2 unthreaded hole Feedthru Terminal Quantity: 6 single combination Terminal Pattern Arrangement: Single row Terminal Design: Nonfeedthru Special Features: 1/3 breakdown voltage 300 vrms Material:	20.0	
Feedthru Terminal Quantity:6 single combinationTerminal Pattern Arrangement:Single rowTerminal Design:NonfeedthruSpecial Features:1/3 breakdown voltage 300 vrmsMaterial:	Mounting Facility Type And Quantity:	
6 single combination Terminal Pattern Arrangement: Single row Terminal Design: Nonfeedthru Special Features: 1/3 breakdown voltage 300 vrms Material:	2 unthreaded hole	
Terminal Pattern Arrangement: Single row Terminal Design: Nonfeedthru Special Features: 1/3 breakdown voltage 300 vrms Material:	Feedthru Terminal Quantity:	
Single row Terminal Design: Nonfeedthru Special Features: 1/3 breakdown voltage 300 vrms Material:	6 single combination	
Terminal Design: Nonfeedthru Special Features: 1/3 breakdown voltage 300 vrms Material:	Terminal Pattern Arrangement:	
Nonfeedthru Special Features: 1/3 breakdown voltage 300 vrms Material:	Single row	
Special Features: 1/3 breakdown voltage 300 vrms Material:	Terminal Design:	
1/3 breakdown voltage 300 vrms Material:	Nonfeedthru	
Material:	Special Features:	
	1/3 breakdown voltage 300 vrms	
Plastic phenolic board	Material:	
	Plastic phenolic board	

NSN 5940-01-040-7972

Terminal Board - Page 2 of 2

Surface Treatment:

Cadmium terminals and nickel terminals

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A011b0

