EXP-350E

Solderless Breadboard, 270 Tie-Points

Solderless Breadboards

Phosphor bronze contacts

High impact plastic



TypeSolderless BreadboardTie-Points270Terminal Clips54Breadboard MaterialABSSpring Clip MaterialNickel plated phosphor bronzeLength3.25 inWidth1.75 inDepth8 mm (0.33 in)AssemblyNACurrent Capacity3	Specifications	
Terminal Clips54Breadboard MaterialABSSpring Clip MaterialNickel plated phosphor bronzeLength3.25 inWidth1.75 inDepth8 mm (0.33 in)AssemblyNACurrent Capacity1.5 A, 36 V	Туре	
Breadboard MaterialABSSpring Clip MaterialNickel plated phosphor bronzeLength3.25 inWidth1.75 inDepth8 mm (0.33 in)AssemblyNACurrent Capacity1.5 A, 36 V	Tie-Points	270
MaterialABSSpring Clip MaterialNickel plated phosphor bronzeLength3.25 inWidth1.75 inDepth8 mm (0.33 in)AssemblyNACurrent Capacity1.5 A, 36 V	Terminal Clips	54
Materialphosphor bronzeLength3.25 inWidth1.75 inDepth8 mm (0.33 in)AssemblyNACurrent Capacity1.5 A, 36 V		ABS
Length3.25 inWidth1.75 inDepth8 mm (0.33 in)AssemblyNACurrent Capacity1.5 A, 36 V	Spring Clip	-
Width1.75 inDepth8 mm (0.33 in)AssemblyNACurrent Capacity1.5 A, 36 V	Material	phosphor bronze
Depth8 mm (0.33 in)AssemblyNACurrent Capacity1.5 A, 36 V	Length	3.25 in
Assembly NA Current Capacity 1.5 A, 36 V	Width	1.75 in
Current Capacity 1.5 A, 36 V	Depth	8 mm (0.33 in)
	Assembly	NA
16-Pin IC Capacity 3	Current Capacity	1.5 A, 36 V
	16-Pin IC Capacity	3

Overview:

The EXP-350E offers molded interlocking edge rails on all four sides to permit parallel or perpendicular socket arrays, allowing more boards to be added at any point for maximum circuit design flexibility. The EXP-350E utilizes 0.3" DIP spacing and the molded-in mounting holes allow for either front or rear mounting. There is a heavy-duty Mylar backing to prevent short circuits. The integrated bus strips allow for fast connections to power and signal lines. Made from high impact plastic with phosphor bronze contacts, the EXP-350E is built for quality and performance.







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