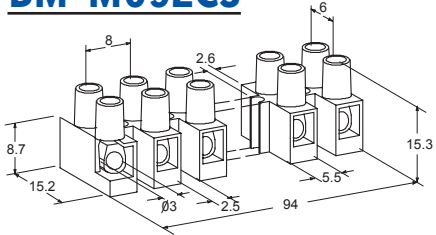


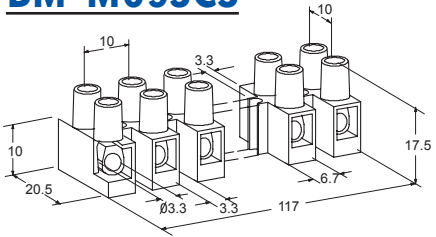
# DIRECT MOUNT TERMINAL BLOCKS

Direct mount terminal blocks do not require the use of a DIN-rail to mount. By utilizing two mounting screws, they can be mounted to any backplane. They are supplied with or without wire protectors and can easily be cut to length with ordinary hand tools.

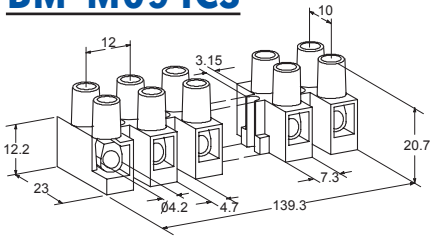
## BM-M092CS



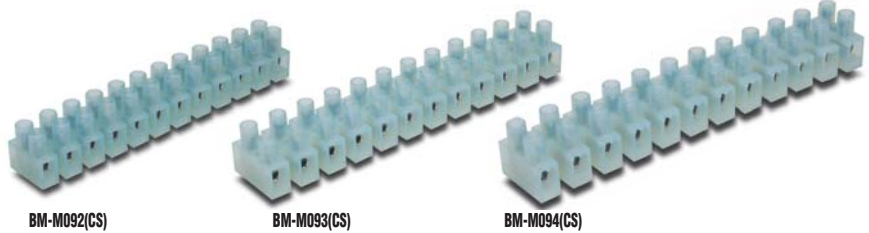
## BM-M093CS



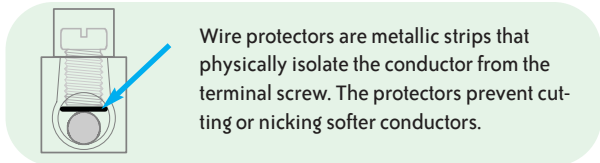
## BM-M094CS



Measurements in mm.



Specifications									
	Part#	Pcs/Pkg	Price/Pkg	Part#	Pcs/Pkg	Price/Pkg	Part#	Pcs/Pkg	Price/Pkg
<b>12 Pole, Without Wire Protector</b>	BM-M092	50	check	BM-M093	50	check	BM-M094	50	check
<b>12 Pole, With Wire Protector</b>	BM-M092CS	50	check	BM-M093CS	50	check	BM-M094CS	50	check
<b>UL Approval, Field Wiring</b>	600V/250V**	10A	20-16 AWG	600V/250V**	20A	18-12 AWG	600V/250V**	30A	18-10 AWG
<b>UL Approval, Factory Wiring</b>	600V/250V**	15A	20-16 AWG	600V/250V**	30A	18-12 AWG	600V/250V**	40A	18-10 AWG
<b>CSA Approval</b>	150V/300V**	20A	18-16 AWG	150V/300V**	30A	18-14 AWG	150V/300V**	30A	18-10 AWG
<b>CE Conformity</b>	CE 93/68/EEC								
<b>Agency File #</b>	UL E70156, CSA LR 44081-9		UL E70156, CSA LR 44081-11			UL E70156, CSA LR 44081-12			
<b>Wire Strip Length</b>	0.39" (10mm)		0.39" (10mm)			0.39" (10mm)			
<b>Tightening Torque</b>	4.4 lb./in.(0.5Nm)		7 lb./in.			7 lb./in.			
<b>* UL Temperature Rating: 105° **Commercial Use</b>									



Wire protectors are metallic strips that physically isolate the conductor from the terminal screw. The protectors prevent cutting or nicking softer conductors.