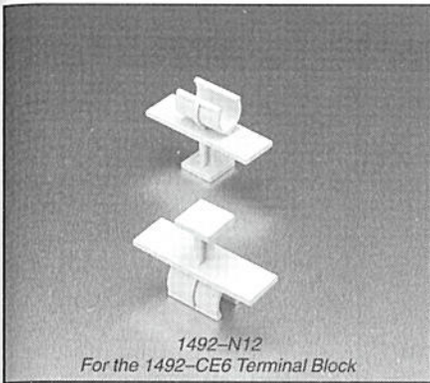
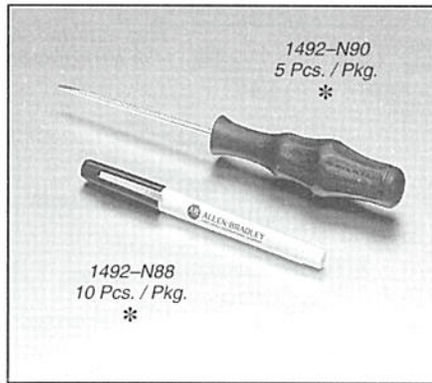


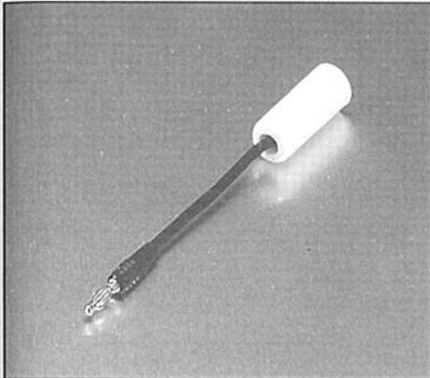
FUSE PULLER



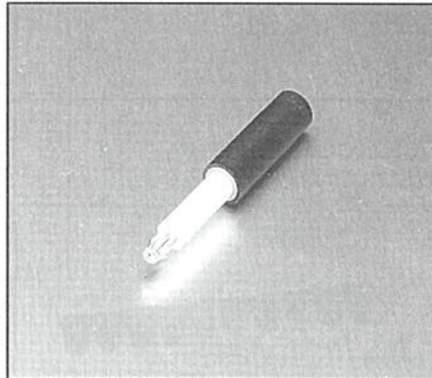
**SCREWDRIVER AND
MARKING PEN**



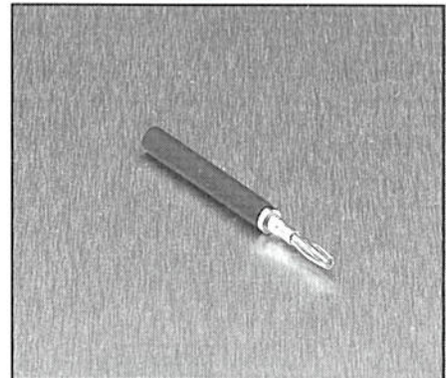
TEST PLUG/TEST SOCKETS
1492-TA285



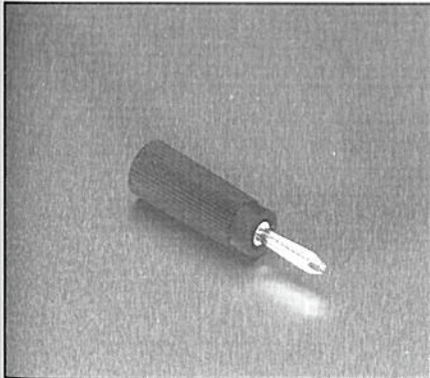
1492-TA40, 1492-TA40L



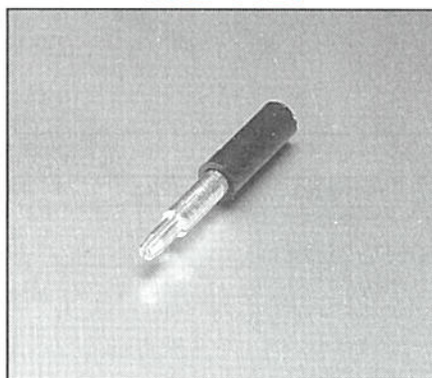
1492-TP15



1492-TP23



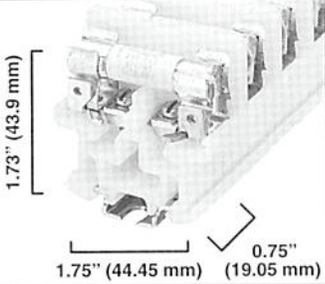
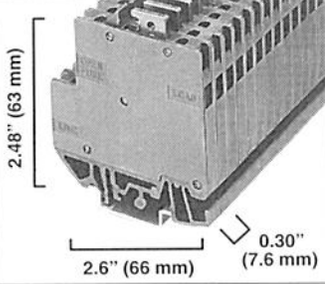
1492-TP28



Bulletin 1492
NEMA/EEMAC Terminal Blocks
Fuse Blocks

1492-CE6

1492-UF3

<p>Dimensions are not intended for manufacturing purposes.</p> <p>Note: Height dimension is measured from top of rail to top of terminal block.</p>						
	<p>1.73" (43.9 mm)</p> <p>1.75" (44.45 mm)</p> <p>0.75" (19.05 mm)</p>	<p>2.48" (63 mm)</p> <p>2.6" (66 mm)</p> <p>0.30" (7.6 mm)</p>				
Specifications	<p>13/32" x 1-1/2" fuse block with screw terminals and wire clamp.</p>		<p>GMT style fuse block with blown fuse alarm circuit, finger-safe.</p>			
Approvals (See Page 12-6)	<p>UL/CSA</p>		<p>UL</p>			
Voltage Rating	<p>600V AC/DC</p>		<p>125V AC, 60V DC</p>			
Maximum Current	<p>10A</p>		<p>4A</p>			
Wire Range (Rated Cross Section)	<p>#22-#10 AWG (0.5-6 mm²)</p>		<p>#30-#12 AWG (0.05-4 mm²)</p>			
Wire Strip Length	<p>0.38" (9.7 mm)</p>		<p>0.38" (9.7 mm)</p>			
Recommended Tightening Torque	<p>10-16 lb.-in. (1.1-1.8 Nm)</p>		<p>3-7 lb.-in. (0.3-0.8 Nm)</p>			
Fuse Size (Not Supplied)	<p>13/32" x 1-1/2" Fuse</p>		<p>Bussmann "GMT" Type Alarm Fuse</p>			
Leakage Current (Indicator Circuit)	<p>—</p>		<p>—</p>			
Density	<p>16 pcs./ft. (52/m)</p>		<p>40 pcs./ft. (131/m)</p>			
Insulation Temperature Range	<p>-40°C to +105°C</p>		<p>-40°C to +105°C</p>			
Terminal Blocks	Catalog No.	Pcs./Pkg.	*	Catalog No.	Pcs./Pkg.	*
Terminal Block:	1492-CE6	10		1492-UF3	40	
Terminal Block: Two 3' Rails White	1492-CE695 (48/Rail)	1		—	—	
Accessories	Catalog No.	Pcs./Pkg.	*	Catalog No.	Pcs./Pkg.	*
Mounting Rails: (Details Page 12-144) 3' Scored A-B Rail	1492-N1	20		1492-N1	20	
3' Rigid A-B Rail	1492-N22	20		1492-N22	20	
3' High Rise A-B Rail	1492-N44	2		1492-N44	2	
Standoff Brackets (Use Every 12")	1492-N25	2		1492-N25	2	
1 Meter Symmetrical DIN	—	—	—	199-DR1	10	
1 Meter Symmetrical DIN (Alumin.)	—	—	—	1492-DR5	10	
1 Meter Hi-Rise Symmetrical DIN	—	—	—	1492-DR6	2	
1 Meter Angled Hi-Rise Sym. DIN	—	—	—	1492-DR7	2	
End Barrier: (Details Page 12-148)	1492-N17	50		Not Required	—	—
End Anchors: (Details Page 12-146) A-B Rail — Heavy Duty	1492-N23	10		1492-N23	10	
A-B Rail — Snap On	1492-N47	50		1492-N47	50	
DIN Rail — Normal Duty	—	—	—	1492-EA35	50	
DIN Rail — Heavy Duty	—	—	—	1492-EAH35	50	
Jumpers: (Details Page 12-150) 10 Pole Uninsulated	—	—	—	1492-N46	10	
Fuse Puller: (Details Page 12-151)	1492-N12	50		—	—	—
Marking Systems: (See Page 12-154)	—	—	—	1492-N80	10	