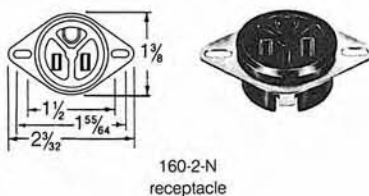


# 125 V plugs and receptacles

Components UL recognized . . . for specifics, see charts below

## mounting plate type

Cadmium plated steel mounting plate assembled to molded thermo-plastic body. Mounting hole:  $1\frac{9}{32}$ " (32.54) dia. with two  $\frac{9}{64}$ " (3.57) slots on  $1\frac{1}{2}$ " (38.10) to  $1\frac{55}{64}$ " (47.22) centers.



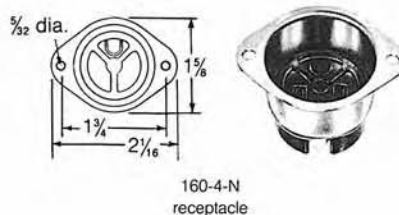
160-2-N  
receptacle

## MOUNTING PLATE TYPE

Description	WPI Number	UL
2 Pole Receptacle Phosphor Bronze Contacts	160-2-N	UL
2 Pole Plug Brass Contacts	160-3-N	UL

## flush motor type

Consists of inserts assembled in cadmium plated steel shells for below surface mounting. Mounting hole:  $1\frac{7}{16}$ " (36.53) dia. hole with two  $\frac{5}{32}$ " (3.96) screw holes on  $1\frac{3}{4}$ " (44.45) centers.



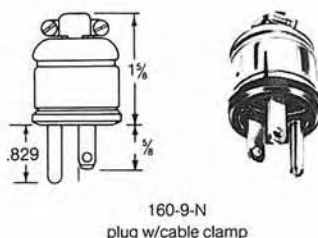
160-4-N  
receptacle

## FLUSH MOTOR TYPE

Description	WPI Number	UL
2 Pole Flush Motor Receptacle	160-4-N	UL
2 Pole Flush Motor Plug	160-5-N	UL

## shielded type

Consists of inserts with sturdy steel plug caps finished in black epoxy. Plug caps:  $1\frac{1}{16}$ " (26.97) long. End nylon bushing:  $\frac{13}{32}$ " (10.31) I.D. Cable clamp: fits  $\frac{3}{8}$ " (9.52) O.D. cables.



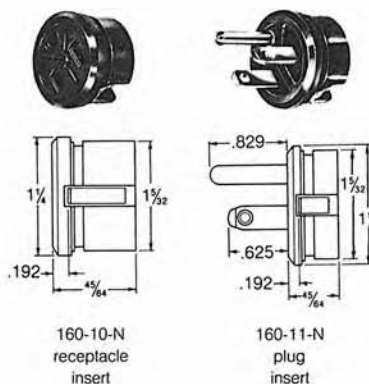
160-9-N  
plug w/cable clamp

## SHIELDED TYPE

Description	WPI Number	UL
2 Pole Shielded Receptacle w/Nylon Bushing	160-6-N*	UL
2 Pole Shielded Plug w/Nylon Bushing	160-7-N*	UL
2 Pole Shielded Receptacle w/Cable Clamp	160-8-N*	UL
2 Pole Shielded Plug w/Cable Clamp	160-9-N*	UL

## inserts

High temperature thermo-plastic bodies. Zinc plated retaining ring. Copper alloy contacts. Mounted in  $1\frac{11}{64}$ " (29.77) keyed hole. Grooved to fit .031" -(.079) -.050" (1.27) thick panels.



160-10-N  
receptacle  
insert

160-11-N  
plug  
insert

## INSERTS

Description	WPI Number	UL
2 Pole Receptacle Insert	160-10-N	UL
2 Pole Plug Insert	160-11-N	UL

UL listing file  
#E116778  
recognized under  
file #E115487

\*Non-stocking item —  
Consult factory for delivery.