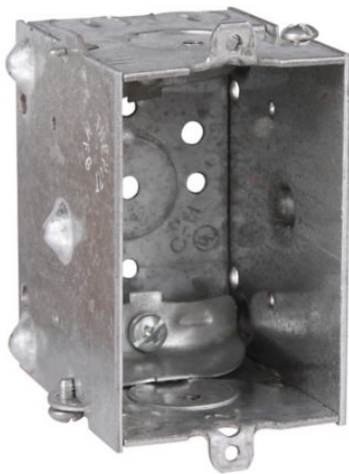


# Eaton TP158

Catalog Number: TP158

Eaton Crouse-Hinds series Switch Box, (1) 1/2", NM clamps, 2-1/2", Steel, Ears, Gangable, 12.5 cubic inch capacity



## General specifications

Product Name	Catalog Number
Eaton Crouse-Hinds series switch box	TP158
UPC	Product Length/Depth
786189101584	3 in
Product Height	Product Width
2.5 in	2 in
Product Weight	
0.58 lb	

## Certifications and compliances

### Area classification

Ordinary/Non-Hazardous Locations

### Standards type

NEC/CEC

## Product specifications

### Depth

2-1/2"

### Type

Gangable

### Capacity

12.5 cubic in

### Conduit/cable

NM clamps

### Bottom Knockouts

(1) 1/2 in

### Material

Steel

### Special features

Ears

## Resources

### Catalogs

[Crouse-Hinds series Steel Switch Boxes catalog page](#)

### Certification reports

[Steel Switch Boxes UL certification](#)

[Steel Switch Boxes Canadian certification](#)

### Specifications and datasheets

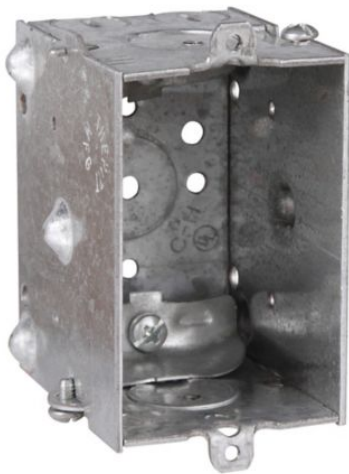
[Eaton Specification Sheet - TP158](#)

[Steel Outlet Boxes for Electrical Systems](#)

# Eaton TP158

Catalog Number: TP158

Eaton Crouse-Hinds series Switch Box, (1) 1/2", NM clamps, 2-1/2", Steel, Ears, Gangable, 12.5 cubic inch capacity



## General specifications

Product Name	Catalog Number
Eaton Crouse-Hinds series switch box	TP158
UPC	Product Length/Depth
786189101584	3 in
Product Height	Product Width
2.5 in	2 in
Product Weight	
0.58 lb	

## Certifications and compliances

### Area classification

Ordinary/Non-Hazardous Locations

### Standards type

NEC/CEC

## Product specifications

### Depth

2-1/2"

### Type

Gangable

### Capacity

12.5 cubic in

### Conduit/cable

NM clamps

### Bottom Knockouts

(1) 1/2 in

### Material

Steel

### Special features

Ears

## Resources

### Catalogs

[Crouse-Hinds series Steel Switch Boxes catalog page](#)

### Certification reports

[Steel Switch Boxes UL certification](#)

[Steel Switch Boxes Canadian certification](#)

### Specifications and datasheets

[Eaton Specification Sheet - TP158](#)

[Steel Outlet Boxes for Electrical Systems](#)