

## MEDIUM DRIP-SHIELD HINGED-COVER TYPE 3R



Medium Drip-Shield Hinged-Cover, Type 3R, protects wiring and other electrical components in outdoor applications that require protection from rain, sleet, snow or dripping water. It offers the flexibility of securing enclosure with an optional padlock and collar studs for optional panel mounting. These enclosures have a size range of  $16 \times 12 \times 6$ -in. to  $60 \times 36 \times 12$ -in.

## **FEATURES & BENEFITS**

Drip shield top and seam-free sides, front, and back protect from rain, snow, or sleet

16-gauge plated steel continuous hinge has stainless steel pin

Cover fastened securely with captive plated steel screws

Collar studs provided for mounting optional panels

Hasp and staple provided for padlocking

No gasketing or knockouts

Enclosures are finished with paint over plated surfaces

## **SPECIFICATIONS**

Finish Galvanized; Powder Coated

Color Gray

Color Code ANSI 61

Table 1/3						
Catalog Number	Height	Width	Depth	Protection Rating	Material	Body Thickness
A16R126HCR	16 in	12 in	6 in	NEMA Type 3R; IP32	Mild Steel	16 ga
A16R166HCR	16 in	16 in	6 in	NEMA Type 3R; IP32	Mild Steel	16 ga
A18R1810HCR	18 in	18 in	10 in	NEMA Type 3R; IP32	Mild Steel	16 ga
A18R186HCR	18 in	18 in	6 in	NEMA Type 3R; IP32	Mild Steel	16 ga
A20R166HCR	20 in	16 in	6 in	NEMA Type 3R; IP32	Mild Steel	16 ga

Catalog Number	Height	Width	Depth	<b>Protection Rating</b>	Material	Body Thickness
A20R208HCR	20 in	20 in	8 in	NEMA Type 3R; IP32	Mild Steel	16 ga
A24R208HCR	24 in	20 in	8 in	NEMA Type 3R; IP32	Mild Steel	16 ga
A24R2410HCR	24 in	24 in	10 in	NEMA Type 3R; IP32	Mild Steel	14 ga
A24R248HCR	24 in	24 in	8 in	NEMA Type 3R; IP32	Mild Steel	14 ga
A30R2410HCR	30 in	24 in	10 in	NEMA Type 3R; IP32	Mild Steel	14 ga
A30R248HCR	30 in	24 in	8 in	NEMA Type 3R; IP32	Mild Steel	14 ga
A30R3012HCR	30 in	30 in	12 in	NEMA Type 3R; IP32	Mild Steel	14 ga
A30R3016HCR	30 in	30 in	16 in	NEMA Type 3R; IP32	Mild Steel	14 ga
A30R308HCR	30 in	30 in	8 in	NEMA Type 3R; IP32	Mild Steel	14 ga
A36R2412HCR	36 in	24 in	12 in	NEMA Type 3R; IP32	Mild Steel	14 ga
A36R3012HCR	36 in	30 in	12 in	NEMA Type 3R; IP32	Mild Steel	14 ga
A36R3610HCR	36 in	36 in	10 in	NEMA Type 3R; IP32	Mild Steel	14 ga
A36R3612HCR	36 in	36 in	12 in	NEMA Type 3R; IP32	Mild Steel	14 ga
A42R3012HCR	42 in	30 in	12 in	NEMA Type 3R; IP32	Mild Steel	14 ga
A42R3612HCR	42 in	36 in	12 in	NEMA Type 3R; IP32	Mild Steel	14 ga
A48R3612HCR	48 in	36 in	12 in	NEMA Type 3R; IP32	Mild Steel	14 ga
A48R3616HCR	48 in	36 in	16 in	NEMA Type 3R; IP32	Mild Steel	14 ga
A60R3612HCR	60 in	36 in	12 in	NEMA Type 3R; IP32	Mild Steel	14 ga

Table 2/3						
Catalog Number	Door Thickness	Panel Size	Mounting	Panel	Perforated Panel	Aluminum Panel
A16R126HCR	16 ga	13.00 x 9.00 in	17.00 x 3.00 in	A16P12	A16P12PP	A16P12AL
A16R166HCR	16 ga	13.00 x 13.00 in	17.00 x 13.00 in	A16P16	A16P16PP	A16P16AL
A18R1810HCR	16 ga	15.00 x 15.00 in	19.00 x 13.00 in	A18P18	A18P18PP	
A18R186HCR	16 ga	15.00 x 15.00 in	19.00 x 13.00 in	A18P18	A18P18PP	
A20R166HCR	16 ga	17.00 x 13.00 in	21.00 x 13.00 in	A20P16	A20P16PP	A20P16AL
A20R208HCR	14 ga	17.00 x 17.00 in	21.00 x 13.00 in	A20P20	A20P20PP	A20P20AL
A24R208HCR	14 ga	21.00 x 17.00 in	25.00 x 13.00 in	A24P20	A24P20PP	A24P20AL
A24R2410HCR	14 ga	21.00 x 21.00 in	25.00 x 13.00 in	A24P24	A24P24PP	A24P24AL

CatalogNumber	DoorThickness	Panel Size	Mounting	Panel	PerforatedPanel	AluminumPanel
A24R248HCR	14 ga	21.00 x 21.00 in	25.00 x 13.00 in	A24P24	A24P24PP	A24P24AL
A30R2410HCR	14 ga	27.00 x 21.00 in	31.00 x 13.00 in	A30P24	A30P24PP	A30P24AL
A30R248HCR	14 ga	27.00 x 21.00 in	31.00 x 13.00 in	A30P24	A30P24PP	A30P24AL
A30R3012HCR	14 ga	27.00 x 27.00 in	31.00 x 27.00 in	A30P30	A30P30PP	
A30R3016HCR	14 ga	27.00 x 27.00 in	31.00 x 27.00 in	A30P30	A30P30PP	
A30R308HCR	14 ga	27.00 x 27.00 in	31.00 x 27.00 in	A30P30	A30P30PP	
A36R2412HCR	14 ga	33.00 x 21.00 in	37.00 x 13.00 in	A36P24	A36P24PP	A36P24AL
A36R3012HCR	14 ga	33.00 x 27.00 in	37.00 x 27.00 in	A36P30	A36P30PP	
A36R3610HCR	14 ga	33.00 x 33.00 in	37.00 x 30.00 in	A36P36	A36P36PP	
A36R3612HCR	14 ga	33.00 x 33.00 in	37.00 x 27.00 in	A36P36	A36P36PP	
A42R3012HCR	14 ga	39.00 x 27.00 in	43.00 x 27.00 in	A42P30		
A42R3612HCR	14 ga	39.00 x 33.00 in	43.00 x 27.00 in	A42P36		
A48R3612HCR	14 ga	45.00 x 33.00 in	49.00 x 27.00 in	A48P36		A48P36AL
A48R3616HCR	14 ga	45.00 x 33.00 in	49.00 x 27.00 in	A48P36		A48P36AL
A60R3612HCR	14 ga	57.00 x 33.00 in	61.00 x 27.00 in	A60P36		A60P36AL

Table 3/3				
Catalog Number	Overall Length			
A16R126HCR	18 in			
A16R166HCR	18 in			
A18R1810HCR	20 in			
A18R186HCR	20 in			
A20R166HCR	22 in			
A20R208HCR	22 in			

Catalog Number	Overall Length
A24R208HCR	26 in
A24R2410HCR	26 in
A24R248HCR	26 in
A30R2410HCR	32 in
A30R248HCR	32 in
A30R3012HCR	32 in
A30R3016HCR	32 in
A30R308HCR	32 in
A36R2412HCR	38 in
A36R3012HCR	38 in
A36R3610HCR	38 in
A36R3612HCR	38 in
A42R3012HCR	44 in
A42R3612HCR	44 in
A48R3612HCR	50 in
A48R3616HCR	50 in
A60R3612HCR	62 in

Purchase panels separately.

Panel edges are flanged when greater than 30 inches (762mm).

2100 Hoffman Way Anoka, MN 55303-1745 | USA 763.421.2240

