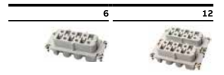
## Wire pin & sleeve connectors

C Series 35 A, 600 V AC – 6 or 12 contacts + ground

## Install to matching series hood/base



## Screw terminal contact carrier connection blocks

	Screw terminal inserts	6 + G	12 + G
	<b>Male – Pins</b> 20–10 AWG (0.5–6 mm²)	MS206C	MS206C (1–6) + MS212C (7–12)
1000000 M	<b>Female – Sleeves</b> 20–10 AWG (0.5–6 mm²)	FS106C	FS106C (1–6) + FS112C (7–12)

C Series 35 A, 600 V AC

				Nun	nber of contacts + g	ound connection		
Bases – standard	mount				6	12		_
			NPT		L	ever locking type		
ingle lever	Double lever	Housing	entry (in.)	Single	Double	Double		
	12 20	Panel base (no cover)	_	PB316	PB116E	PB132		
	Panel base (w/cover)	-	PB416	-	-			
	12 22	Box base (no cover)	1 x ¾	BB416MV*	BB016EMV*			
	· · · ·		1 x 1	BB416H100MV	BB016EH100MV	BB032MV	BASE	
64			2 x ¾	BB516MV*	BB116EMV*	-	B	
	-		2 x 1	BB516H100MV	BB116EH100MV	BB132MV		
	Box base (w/cover)	1 x 1⁄2	BB616MV*†	-	-			
			1 x 1	BB616H100MV <sup>†</sup>	-	-		
1			2 x 1⁄2	BB716MV*†	-	-		ÌÌ
-			2 x 1	BB716H100MV <sup>†</sup>	-	-		
oods – standard	mount							
-		Side entry	1 x ¾	SH616MV <sup>‡</sup>	SH016MV <sup>‡</sup>	SH032MV		
++0	1		1 x 1	SH716HMV	SH116HMV	SH132MV		
-			1 x 1¼	-	_	SH132125MV	DS	
	100	Top entry	1 x ¾	TH816MV <sup>‡</sup>	TH216MV <sup>‡</sup>	TH232MV	HOODS	
			1 x 1	TH816H100MV	TH316HMV	TH332MV		
								0
			1 x 1¼	-	-	TH332125MV		
oupler hoods – i	nline for inline, portab	ple or special service conn		- r hoods mate to stand	 ard hoods only.	TH332125MV		T DOOL
oupler hoods – in	nline for inline, portab	<b>ble or special service conn</b> Top entry		- r hoods mate to stand CH816HMV	ard hoods only. CH616EHMV	TH332125MV CH632MV	~	HOOD TO
oupler hoods – in	nline for inline, portab		ections. Couple				COUPLER	HOOD T
2	to a	Top entry	ections. Couple 1 x ¾ 1 x 1	CH816HMV	CH616EHMV	CH632MV	COUPLER	HOOD T
2	to a	Top entry ds mate to post bases on	ections. Couple 1 x ¾ 1 x 1 y.	CH816HMV	CH616EHMV CH716EHMV	CH632MV	COUPLER	HOOD T
2	to a	Top entry	ections. Couple 1 x ¾ 1 x 1	СН816НМV СН916НМV	CH616EHMV	CH632MV CH732MV	COUPLER	HOOD
2	to a	Top entry ds mate to post bases on	ections. Couple 1 x <sup>3</sup> / <sub>4</sub> 1 x 1 y. 1 x <sup>3</sup> / <sub>4</sub>	СН816НМV СН916НМV	CH616EHMV CH716EHMV LH016EMV*	CH632MV CH732MV		HOOD T
	to a	Top entry ds mate to post bases on Side entry w/lever(s)	ections. Couple 1 x <sup>3</sup> / <sub>4</sub> 1 x 1 y. 1 x <sup>3</sup> / <sub>4</sub>	СН816НМV СН916НМV	CH616EHMV CH716EHMV LH016EMV*	CH632MV CH732MV		НООР
2	to a	Top entry ds mate to post bases on	ections. Couple 1 x 3/4 1 x 1 y. 1 x 3/4 1 x 1 1 x 1	СН816НМV СН916НМV	CH616EHMV CH716EHMV LH016EMV* LH116EHMV	CH632MV CH732MV	HOODS COUPLER	-
	to a	Top entry ds mate to post bases on Side entry w/lever(s)	ections. Couple 1 × <sup>3</sup> / <sub>4</sub> 1 × 1 y. 1 × <sup>3</sup> / <sub>4</sub> 1 × 1 1 × <sup>3</sup> / <sub>4</sub>	СН816НМV СН916НМV	CH616EHMV CH716EHMV LH016EMV* LH116EHMV LH216E*	CH632MV CH732MV		-
ever hoods - rev	erse locking lever hoo	Top entry ds mate to post bases on Side entry w/lever(s)	ections. Couple 1 × <sup>3</sup> / <sub>4</sub> 1 × 1 y. 1 × <sup>3</sup> / <sub>4</sub> 1 × 1 1 × <sup>3</sup> / <sub>4</sub>	СН816НМV СН916НМV	CH616EHMV CH716EHMV LH016EMV* LH116EHMV LH216E*	CH632MV CH732MV		
ever hoods - rev	erse locking lever hoo	Top entry	ections. Couple 1 × <sup>3</sup> / <sub>4</sub> 1 × 1 y. 1 × <sup>3</sup> / <sub>4</sub> 1 × 1 1 × <sup>3</sup> / <sub>4</sub>	СН816НМV СН916НМV	CH616EHMV CH716EHMV LH016EMV* LH116EHMV LH216E*	CH632MV CH732MV		HOOD T
ever hoods - rev	erse locking lever hoo	Top entry	ections. Couple 1 x <sup>3</sup> / <sub>4</sub> 1 x 1 y. 1 x <sup>3</sup> / <sub>4</sub> 1 x 1 1 x <sup>3</sup> / <sub>4</sub> 1 x 1 1 x 1	CH816HMV CH916HMV - - - -	CH616EHMV CH716EHMV LH016EMV* LH116EHMV LH216E* LH216E*	CH632MV CH732MV	SOOH	
ever hoods - rev	erse locking lever hoo	Top entry	ections. Couple 1 x <sup>3</sup> / <sub>4</sub> 1 x 1 y. 1 x <sup>3</sup> / <sub>4</sub> 1 x 1 1 x <sup>3</sup> / <sub>4</sub> 1 x 1 -	CH816HMV CH916HMV - - - - -	CH616EHMV CH716EHMV LH016EMV* LH116EHMV LH216E* LH316EHMV PB216 <sup>†</sup>	CH632MV CH732MV		
ever hoods - rev	erse locking lever hoo	Top entry	ections. Couple 1 × ¾ 1 × 1 y. 1 × ¾ 1 × 1 1 × ¾ 1 × 1 1 × ¾ 1 × 1 1 × ¾ 1 × 1 1 × ¾	CH816HMV CH916HMV - - - - - - - - -	CH616EHMV CH716EHMV LH016EMV* LH116EHMV LH216E* LH316EHMV PB216 <sup>†</sup> BB216MV* <sup>†</sup>	CH632MV CH732MV - - - - - - -	SOOH	

\* High "H" profile may be available. Contact your ABB sales representative.
\*\* Low "L" profile may be available. Contact your ABB sales representative.
! Metal "M" cover may be available. Contact your ABB sales representative.
! High "H" and Low "L" profile may be available. Contact your ABB sales representative.