Wire pin & sleeve connectors

D Series 10 A, 600 V AC - 7 or 8, 15, 25 & 40 contacts + ground

Install to matching series hood/base

40	25	15	7 or 8

Crimp terminal inserts

	Crimp terminal inserts	7 or 8 + G	15 + G	25 + G	40 + G
	Male insert (Order contacts below)	MC407D or MC408D	MC415D	MC425D	MC440D
(Marie Land	Female insert (Order contacts below)	FC307D or FC308D	FC315D	FC325D	FC340D

Contacts sold separately

Screw terminal wiring adapter blocks

Screw terminal wiring ada	pter blocks	_	-	 40 + G
	Male insert, ground L. 26–16 AWG (0.2–1.5 mm²)	_		 MS440WAL
+Coctes	Female insert, ground L.	_		 FS340WAL



Female insert, ground L. 26–16 AWG (0.2–1.5 mm²)

Contacts selection chart for all crimp terminal "D" inserts

Crimp contacts	Wire AWG (mm²)	Identification	Female	Male
	22+ AWG (0.14-0.37)	1	FP22SD	MP22SD
A	20 AWG (0.5)	2	FP20SD	MP20SD
ŢI.D.	18 AWG (0.75-1)	3	FP18SD	MP18SD
2-2-2	16 AWG (1.5)	4	FP16SD	MP16SD
	14 AWG (2.5)	5	FP14SD	MP14SD

For optic contacts

Crimp contacts	Wire AWG (mm²)	Identification	Female	Male
	18 AWG (0.75–1)	3	FP18SD	MP18SD

See page 63 for POF installation and tools info.

Accessories

Cat. no.	Description
WAM-1	Label insert clip
WAM1B	Strip blank
WAM1N64	Strip nos. 1–64
WAM1AZ	Strip letters A–Z

Crimp tool

Cat. no.
WT80

Extraction tool

Cat. no.
RT614

Wiring adapter insert for use with panel bases; allows single access direction panel-build wiring and easy terminal ID for service and testing.

D Series 10 A, 600 V AC

-	40	r of contacts + gro	25	15	7 or 8			nount	Bases – standard m
	ever locking type				7018			iiouiit	a 3 c 3 - 3 l d U d U
	Double	Single	Double	Single	Single	NPT entry (in.)	Housing	Double lever	ingle lever
-	PB116E	PB316		PB310A	PB303A(P)**	-	Panel base (no cover)		
-	-	PB416	PB316A	PB410A	PB403A	_	Panel base (w/cover)	153/1	
-	-	-		PB416A	PB503A(P)**	_	Angled (no cover)	_	
-	_	_			BB403APMV**	1 x 3/s	Box base	3	_
	_		BB416AMV	BB410AMV		1 x ½	(no cover)		N. A. S.
L C	_		BB516AMV	BB510AMV		2 x ½		3	lan.
A S A S	BB016EMV*	BB416MV*				1 x 3/4		100	
	BB016EH100MV					1 x 1		-	900
	BB116EMV*	BB516MV*				2 x 3/4			
-	BB116EH100MV					2 x 1			
-	BBITOEHTOOMV	BBSTOHTOOMV	BB616AMV	BB610AMV		1 x ½	Box base		
	_	<u>-</u>				1 x ³ / ₄	(w/cover)		-
-	-		BB716AMV	BB710AMV			(,,		6
-	_	BB616MV*†				1 x 1			The state of
-	_	BB616H100MV [†]				2 x ½			-
-	_	BB716MV*†				2 x ¾			1
	-			_		2 x 1			
_		oods do not.	and special h	gaskets; bases				mount *plastic body	ods – standard i
	_				SH603APMV**		Side entry	The same of	
	_		SH616AMV	SH610AMV		1 x ½			
	SH016MV [‡]	SH616MV [‡]	SH716AMV	SH710AMV		1 x 3/4			
ODS	SH116HMV	SH716HMV [‡]	_	-		1 x 1		1 0	7
9	_				TH803APMV**	1 x 3/8	Top entry		
	-	_	TH816AMV	TH810AMV	_	1 x ½			1
	TH216MV [‡]	TH816MV [‡]	TH916AMV	TH910AMV	_	1 x 3/4		,	
	TH316HMV	TH816H100MV	_	_	_	1 x 1		1	~
		ods only.	o standard ho	r hoods mate t	nections. Couple	service con	ole or special	line for inline, portal	oupler hoods – in
	_	- -			CH803APMV**		Top entry		
띪	_		CH816AMV	CH810AMV		1 x ½			100
- <u>-</u> -	CH616EHMV	CH816HMV	-			1 x 3/4		0	
පි	CH716EHMV	CH916HMV				1 x 1			
	CHTIOEHMV	СПЭТОПМУ				1 X 1			
								 	
	LUOTCEN				nıy.		-	rse locking lever hoc	ever noods – reve
-	LH016EMV*					1 x ¾	Side entry w/lever(s)	(4)	
ODS	LH116EHMV	_	_	_		1 x 1	w, ievei (5)	4	
	LH216E*					1 x 3/4	Top entry	- C	
	LH316EHMV	-	_	_	_	1 x 1	w/lever(s)	e 2	
						ods only.	ccept lever ho	s cover post bases a	ases – with acces
	PB216 [†]	_	_	_	_		Panel base +		
							posts w/	- P	
							cover	· K	
	BB216MV*†	_	_			1 x 3/4	Box base +		
Si Si	BBLIGHT							The second secon	
- 4		_	-	_	_	1 x 1	posts w/	3	
- ₹		-				2 x 3/4	posts w/ cover	The state of the s	

^{*} High "H" profile may be available. Contact your ABB sales representative.

** Indicates glass-filled thermoplastic construction.

! 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.

Wire pin & sleeve connectors

D Series 10 A, 600 V AC – 50, 64, 80 & 128 contacts + ground

Install to matching series hood/base

50	64	80	128
	· Comment	4 Million	

Crimp terminal inserts

	Crimp terminal inserts	50 + G	64 + G	80 + G	128 + G
	Male insert (Order contacts below)	MC425D (2x)	MC464D	MC440D (2x)	MC464D (2x)
(The state of the	Female insert (Order contacts below)	FC325D (2x)	FC364D	FC340D (2x)	FC364D (2x)

Contacts sold separately

Contacts selection chart for all crimp terminal "D" inserts

Crimp contacts	Wire AWG (mm²)	Identification	Female	Male
	22+ AWG (0.14-0.37)	1	FP22SD	MP22SD
	20 AWG (0.5)	2	FP20SD	MP20SD
I.D.	18 AWG (0.75-1)	3	FP18SD	MP18SD
2-2-2-	16 AWG (1.5)	4	FP16SD	MP16SD
-	14 AWG (2.5)	5	FP14SD	MP14SD

Accessories

Cat. no.	Description
MP22SD	Label insert clip
MP20SD	Strip blank
MP18SD	Strip nos. 1–64
MP16SD	Strip letters A–Z

Wiring adapter insert for use with panel bases; allows single access direction panel-build wiring and easy terminal ID for service and testing.

For optic contacts

Crimp contacts	Wire AWG (mm²) Ident	ification	Female	Male
	18 AWG (0.75-1)	3	FP18SD	MP18SD

See page 63 for POF installation and tools info.

Crimp tool

 Cat. no.
WT80

Extraction tool

Cat. no.
RT614

	32	16		64	50			mount	ases – standard
	cking type	Lever lo				NPT			
	Single	Double	Double	Single	Double	entry (in.)	Housing	Double lever	ingle lever
	PB348	PB132	PB124E	PB324	PB132A	_	Panel base (no cover)	1	
	-		-	PB424		_	Panel base (w/cover)		
BASES	 BB448MV	- BB032MV	BB024EMV* BB024EH100MV	BB424MV* BB424H100MV	BB032AMV BB832AMV	1 x 3/4 1 x 1	Box base (no cover)		_
	-	_	BB124EMV*	BB524MV*	BB132AMV	2 x 3/4		1	
	BB548MV	BB132MV	BB124EH100MV	BB524H100MV	BB132A100	2 x 1			N.
			_	BB642*†		1 × ¾	Box base		
	BB648MV	_	-	BB642H100 [†]	_	1 x 1	(w/cover)		1
	_	_	-	BB724MV*†	_	2 x 3/4			E.
	BB748MV	_	-	BB724H100MV [†]	_	2 x 1			4
			ecial hoods do not	cets; bases and spe	oods include gask	standard h	y – "A" 3-16 series	mount *plastic bod	oods – standard
	-	SH032MV	SH024MV**	SH624MV**	SH032AMV	1 X ¾	Side entry		
	SH648MV	SH132MV	SH124MV**	SH724MV**	SH132AMV	1 X 1		(6)	19
	SH748MV	_	_	_	_	1 X 1 ¹ / ₄		-1	7
	$\overline{}$	TH232MV	TH224MV**			1 x ¾	Top entry	12 12 12 12	
	THOTOMY		TH324MV	TH924MV	TH332AMV	1 x 74 1 x 1	Top entry		
		1 11332 111 1	1032401	1 11924 1111	INSSERMIN				
	TH948		TH424BC		<u>-</u>	1 X 1¼ Ribbon		4/	-
	-	_	TH424RC	TH624RC	_	CBL			
			ard hoods only.	ods mate to stand	tions. Coupler ho	rvice connec	able or special se	nline for inline, port	oupler hoods – ii
	-	CH632MV	CH624EMV	CH824MV	_	1 x ¾	Top entry	-	-
۱	_	CH732MV	CH724EMV	CH924MV	_	1 x 1		4	
	_	_	CH724ERCMV	_	_	Ribbon			-
						CBL			
_					191	bases only.	oods mate to post	erse locking lever ho	ever hoods – reve
	_	_	LH024EMV	_	LH032AMV	1 × 3/4	Side entry		
	-	_	LH124EMV		LH132AMV	1 x 1	w/lever(s)		
			LH224E		LH232AMV	1 x 3/4	Top entry		
	_	_	LH324EMV		LH332AMV	1 x 1	w/lever(s)		
								-	
						ls only.	accept lever hood	s cover post bases	ases – with acce
	-	_	PB224 [†]	-	PB232A	_	Panel base + posts w/cover	1	
			BB224MV*†		BB232AMV	1 x 3/4	Box base +		
	_	_	BB224H100MV		BB232A100MV	1 x 1	posts w/cover	- 0	
	_	_	BB324MV*†		BB332A	2 x 3/4		E	

^{*} 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.