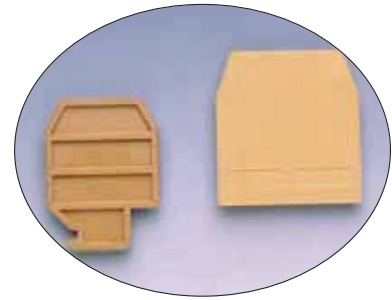


PT end sections

For each type and cross section of terminal block, there is a specific insulating and closing end section to be placed on the open element of each terminal board. This end section may also be used to separate different phases of adjoining terminal blocks linked by cross connections or to increase insulation distances where specific circumstances may require it. The end sections have the **same overall dimension as the related terminal block**, thicknesses are given in the table below.



Terminal block	End section			Terminal block	End section			Terminal block	End section		
	Type	Cat. No.	Thickness mm.		Type	Cat. No.	Thickness mm.		Type	Cat. No.	Thickness mm.
Polyamide				MPS.2/SV	MPS.2/PT	MP121	1,5	HPC.2(Ex)i	HP/PT (Ex)i	HP201	1,5
AFO.2/1+1	AFO/PT	AF201	1,5	MPS.2/SW	MPS.2/PT	MP121	1,5	HPC.2/P(Ex)i	HP/PT (Ex)i	HP201	1,5
AFO.2/2+2	AFO/PT	AF201	1,5	MPS.2/SWP	MPS.2/PT	MP121	1,5	HPP2(Ex)i	HP/PT (Ex)i	HP201	1,5
AFO.2/2+2/TP	AFO/PT	AF201	1,5	MPS.4	MPS.4/PT	MP901	1,5	HPP2/P(Ex)i	HP/PT (Ex)i	HP201	1,5
CBC.2	CBC.2/4/PT	CBC11	1,5	MPS.4/SV	MPS.4/PT	MP901	1,5	MPS.2/SW(Ex)i	MPS.2/PT(Ex)i	MP131	1,5
CBC.4	CBC.2/4/PT	CBC11	1,5	NCS	NCS/PT	NC101	1,5	MPS.4(Ex)i	MPS.4/PT(Ex)i	MP902	1,5
CBD.2	CB2/PT	CB111	1,5	NVC	NCS/PT	NC101	1,5	RN.1 (Ex)i	RFN/PT(Ex)i	RF201	1,5
CBD.2/SH	CB2/PT	CB111	1,5	PCE.4	PCE/PT	PE101	1,5	RN2 (Ex)i	RFN/PT(Ex)i	RF201	1,5
CBD.4	CB4/6/PT	CB241	1,5	PDF.2	PDF/PT	PF101	1,5	RP4(Ex)i/PT	RP4/PT(Ex)i	RP401	1,5
CBD.4/SH	CB4/6/PT	CB241	1,5	RFI.2	RFN/PT	RF101	1,5	SFO.4(Ex)i	SFO/PT (Ex)i	SF601	1,5
CBD.6	CB4/6/PT	CB241	1,5	RN.1	RFN/PT	RF101	1,5	SFR.4(Ex)i	SFR/PT (Ex)i	SF801	1,5
CBD.6/SH	CB4/6/PT	CB241	1,5	RN.2	RFN/PT	RF101	1,5	TC/PO(Ex)i	CB2/PT (Ex)i	CBX13	1,5
CBD.10	CB10/PT	CB431	1,5	RP4	RP4/PT	RP301	1,5	TLD.2(Ex)i	TLD/PT (Ex)i	TL301	1,5
CBD.10/SH	CB10/PT	CB431	1,5	SCB.4	SCB/4/PT	SB301	1,5	VPC.2(Ex)i	VPC/PT (Ex)i	VP201	1,5
CBD.16	CB16/PT	CB511	1,5	SCB.6	SCB/6/PT	SB201	1,5				
CBD.35	CB35/PT	CB611	1,5	SCB.6/DD	SCB/6/PT	SB201	1,5				
CBD.50	CB50/PT	CB711	1,5	SCB.6/CD	SCB/6/PT	SB201	1,5				
CBD.70	CB70/PT	CB811	1,5	SFO.4	SFO/PT	SF401	1,5	Melamine	CDA/70/PT	CD101	4
CBE.2	CBR/PT	CR111	1,5	SFO.4/C....	SFO/PT	SF401	1,5	CDA.70/BB/BC/CC	CDA/120/PT	CD401	4
CBR.2	CBR/PT	CR111	1,5	SFR.4	SFR/PT	SF701	1,5	CDA.120/BB/BC/CC	CDA/185/PT	CD701	5
CVF.4	CVF/PT	CV101	1,5	SFR.4/C....	SFR/PT	SF701	1,5	CDA.185/BB/BC/CC	CPS/PT	CP101	3
CVF.4/TP	CVF/PT	CV101	1,5	SFR.4/D1A	SFR/PT	SF701	1,5	CPS.4	EDM/2/PT	ED111	3
CVF.4/TPM	CVF/PT	CV101	1,5	SFR.4/D3A	SFR/PT	SF701	1,5	EDM.2	EDM/4-10/PT	ED401	3
CVF.4/VS	CVF/PT	CV101	1,5	SFR.4/VS	SFR/PT	SF701	1,5	EDM.4	EDM/4-10/PT	ED401	3
CVF.4/VS2	CVF/PT	CV101	1,5	TC/PO	CB2/PT	CB111	1,5	EDM.6	EDM/4-10/PT	ED401	3
CVF.4/WW	CVF/PT	CV101	1,5	TEO.2	TEO.2/PT	TO901	1,5	EDM.10	EDM/16/PT	ED501	3
DAS.4	DAS/PT	DS101	1,5	TEO.4	TEO.2/PT	TO901	1,5	EDM.16	EDM/25/PT	ED601	3
DAS.4/CI	DAS/PT	DS101	1,5	TDE.2	CBC.2/4/PT	CBC11	1,5	EDM.25	EDM/35/PT	ED701	3
DAS.4/SS	DAS/PT	DS101	1,5	TLD.2	TLS/PT	TL101	1,5	EDM.35	EDM/70/PT	ED801	3,5
DSS.4	DSS/PT	DS301	1,5	TLE.2	TLD/PT	TL201	1,5	EDM.70	FLD/PT	FL101	3
FDP.2	FDP/PT	FD101	1,5	TLS.2	TLS/PT	TL101	1,5	FLD.10/..	SCX/PT	SC101	3
FFS.4	FFS/PT	FF101	1,5	VPC.2	TLS/PT	TL101	1,5	SCX.10	SCF/PT	FC101	5
FVS.4	FVS/PT	FV101	1,5	TR.2	VPC/PT	VP101	1,5	SFC.10	SCF/PT	FC101	5
HMD.2	HMD/PT	HD101	1,5	(Ex)i Polyamide	VPC/PT	VP101	1,5	SFL.10	SFC/PT	FC101	5
HMF.4	HMF/PT	HF111	1,5	CBC.2 (Ex)i	VPC/PT	VP101	1,5	SV.2	SV/2/PT	SV101	3
HMM.2	HMT.2/PT	HM101	1,5	CBC.4 (Ex)i	TR2/PT	TR111	1,5	SV.4	SV/4/PT	SV201	3
HMM.2/1+2	HMT.2/1+2/PT	HM111	1,5	CBD.2 (Ex)i	(Ex)i Polyamide			SV.6	SV/6/PT	SV301	3,5
HMM.2/2+2	HMT.2/2+2/PT	HM121	1,5	CBD.4 (Ex)i	CBC.2/4/PT(Ex)i	CB111	1,5	SV.10	SV/10/PT	SV401	3,5
HMM.2/2+2/S	HMT.2/2+2/PT	HM121	1,5	CBD.6 (Ex)i	CBC.2/4/PT(Ex)i	CB111	1,5	TC/DIN	EDM/2/PT	ED111	3
HMM.4	HMT.4/PT	HM201	1,5	CBD.10(Ex)i	CB2/PT(Ex)i	CBX13	1,5	VLM.10	VLM/PT	VL201	3
HMM.1	HMT.1/PT	HM401	1,5	CBD.16(Ex)i	CB4/6/PT (Ex)i	CBX25	1,5	VNF.6	VNF/PT	VN101	3
HMM.1/1+2	HMT.1/1+2/PT	HM411	1,5	CBD.35(Ex)i	CB4/6/PT (Ex)i	CBX25	1,5				
HMM.1/2+2	HMT.1/2+2/PT	HM421	1,5	CBD.50(Ex)i	CB4/6/PT (Ex)i	CBX25	1,5				
HMD.1	HMD.1/PT	HD201	1,5	CBD.70(Ex)i	CB10/PT (Ex)i	CBX44	1,5				
HMM.6	HMT.6/PT	HM311	1,5	CVF.4(Ex)i	CB16/PT (Ex)i	CBX53	1,5				
HMS.2	HMT.2/2+2/PT	HM121	1,5	DAS.4(Ex)i	CB35/PT (Ex)i	CBX63	1,5				
HP.2	HPV/PT	HV111	1,5	DAS.4/CI(Ex)i	CB50/PT (Ex)i	CBX73	1,5				
HP.2/P	HPV/PT	HV111	1,5	HMM.2(Ex)i	CB70/PT (Ex)i	CBX83	1,5				
HPC.2	HPV/PT	HV111	1,5	HMM.2/1+2(Ex)i	CBV/PT (Ex)i	CV201	1,5				
HPC.2/P	HPV/PT	HV111	1,5	HMM.2/2+2(Ex)i	DAS/PT (Ex)i	DS201	1,5				
HPP.2	HP/PT	HP101	1,5	HMM.4 (Ex)i	DAS/PT (Ex)i	DS201	1,5				
HPP.2/P	HP/PT	HP101	1,5	HMM.6 (Ex)i	HMT.2/PT (Ex)i	HI101	1,5				
HTE.2	HMT.2/PT	HM101	1,5	HP.2(Ex)i	HMT.2/1+2/PT(Ex)i	HI102	1,5				
HTE.2/1+2	HMT.2/1+2/PT	HM111	1,5	HPC.2(Ex)i	HMT.2/2+2/PT(Ex)i	HI103	1,5				
HTE.2/2+2	HMT.2/2+2/PT	HM121	1,5	HPC.2(Ex)i	HMT.4/PT (Ex)i	HI201	1,5				
HTE.4	HMT.4/PT	HM201	1,5		HM.6/PT (Ex)i	HI311	1,5				
HTE.6	HMT.6/PT	HM311	1,5		HP/PT (Ex)i	HP201	1,5				
HTE.1	HMT.1/PT	HM401	1,5		HP/PT (Ex)i	HP201	1,5				
HTE.1/1+2	HMT.1/1+2/PT	HM401	1,5		HP/PT (Ex)i	HP201	1,5				
HTE.1/2+2	HMT.1/2+2/PT	HM421	1,5		HP/PT (Ex)i	HP201	1,5				