	Alarm Fuse Terminal Type AFT Screw Clamp Connections	AFT Individual Input/Individual Alarm 50V 9A	
Conductor size or stroping langth 0.5-0 Toda type 0.5-0 <			4
Sundation strippingen, 0.0-0 Figs typin (m) P0 44.A Cat. No. Ordering Data 0.05222 Meubing material Mebrino • Ordering Data Cat. No. Meubing material Mebrino • All Approvals Cat. No. All Approvals Cat. No. All Approvals Seel Afd Stool Termina Rati (m) Seel Afd Stool Seel Afd Stool TS 32 Ordering Data Seel Afd Stool Figs State Seel Afd Stool Figs State Seel Afd Stool Figs State O12200 Seel Afd Stool TS 32 Ordering Data Seel Afd Stool Figs State O12200 Seel Afd Stool TS 32 Ordering Data Seel Afd Stool Seel Afd Stool TS 32 Ordering Data Seel Afd Stool Seel Afd Stool TS 32 Ordering Data Seel Afd Stool Seel Afd Stool TS 32 Ordering Data Seel Afd Stool Seel Afd Stool O12200 Seel Afd Stool O12200 Seel Afd Stool O12200 Seel Afd Stool O1200 Seel Afd Stool </th <th></th> <th>0.5-10</th> <th></th>		0.5-10	
Fue type: PD 44/A Mouling material Metamine o Material (M) Metamine o Material (M) Seel (Met Sites) Material (M) Set (Met Sites) Material (M) Set (Met Sites) Material (M) Set (Met Sites) Set (Met Sites) Set (Met Sites) <t< td=""><td></td><td></td><td></td></t<>			
Ordering Data Cat. No. When ordering EE/er and EN 035252 When ordering EE/er and EN 035252 Catality or united 035252 Approval Cat. No. Catality or united 035252 Approval Cat. No. Terminal Bail (2m) Status Status Status Coding of (1m)			-
Moular matural Meamine • 035252 When and wing Elsevit and EVN CEGB • Approvals Calladoue number Approvals CEGB • Tarmania Radi Lon CEGB • Tarmania Radi Lon Stati Add Statis Cell Stati Add Statis Tarmania Radi Lon Stati Add Statis Cell Statis Cell Statis Cell Melamine • April 15) 023302 Support Bracket (thickness mm) End Statis (add Statis Bashar Connection End Statis Rolate Longh 25 Ways Apalable 1-50 ways on request Statis Longh 25 Ways Apalable 1-50 ways on request Statis Longh 26 Ways Apalable 1-50 ways on request Stati			
When ordering EEVel and EV-N			
calabigue number CEOB CEOD	When ordering EEx'e' and Ex'N'		
Approvals CEGB In Approvals Glude ITS 32 01220 Immain Bail (2m) Steel (ME Stott) 01220 Immain Bail (2m) Steel (ME Stott) 01220 Locking pin (1m) — optional Steel St 3 01220 End Encekt (Incheses mm) EWK 11(8.5) 02006 End Plate (Incheses mm) EWK 11(8.5) 033302 Find Plate (Incheses mm) EWK 11(8.5) 033302 Fund Plate (Incheses mm) EWK 11(8.5) 033302 Standard Imph 25 ways Analable 1-50 ways on request Analable 1-50 ways on request Fander Bingh 25 ways Analable 1-50 ways on request EWK 11(5000000000000000000000			
All Approvals are lated Terminal Rati (2m) Terminal Rati (2m) See See (15.32 0:220 15.32 0:720 Code (15.32 0:720 Code (15.32 Code (15.32 0:720 Code (15.32 Cod			
Terminal Rail (2m) Steel TS 32 D 1220 Steel (MS Sctet) TS 32 D 67410 Locking pn(1m) – optional Steel SS 7 3 D 15270 End Bracket (thickness mm) EWK 1 (8.5) 0 203 16 EWK 1 (8.5) Event AP (15) D 33302 EWK 1 (8.5) D 33302 Support Bracket (thickness mm) AP (15) D 33302 EWK 1 (8.5) D 33302 Support Bracket (thickness mm) AP (15) D 33302 EWK 1 (8.5) D 33302 Support Bracket (thickness mm) AP (15) D 33302 EWK 1 (8.5) D 33302 Support Bracket (thickness mm) AP (15) D 33302 EWK 1 (8.5) D 33302 Support Bracket (thickness mm) AP (15) D 33302 EWK 1 (8.5) D 33302 Support Bracket (thickness mm) AP (15) D 33302 EWK 1 (8.5) D 33302 Support Bracket (thickness mm) AP (15) D 33302 EWK 1 (8.5) EWK 1 (8.5) Support Bracket (thickness mm) Im Support Suppor	All Approvals are listed	CEGB ®	
Steel T5 32 0.72200 Lacking pin (1m) optional Steel 067610 Lacking pin (1m) optional Steel 05720 End Bracket (thickness mm) EVK 1 (8.5) 0.22616 End Patie thickness mm 0 0 Melamice AP (1.5) 0.33802 Support Bracket (thickness mm) 0 0 Busbar Connection 0 0 Includes current tall and yoke with screw 0 0 Available 1-50 ways on request 0 0 Spare Screw 0 0 0 For ABB location 0 0 0 Main Busbar 0 0 0 0 Spare Screw 0 0 0 0 For ABB location 0 0 0 0 Main Busbar 0 0 0			
Steal (M6 Slota) T5 32 D67610 Locking pn (tm) optional Steal SST 3 D15270 End Bracket (thickness mm) ENK 1 (8.5) 0220616 End Plate (thickness mm) ENK 1 (8.5) 023002 Support Bracket (thickness mm) AP (1.5) 033002 Support Bracket (thickness mm) ENK 1 (8.5) 033002 Support Bracket (thickness mm) AP (1.5) 033002 Support Bracket (thickness mm) ENK 1 (8.5) ENK 1 (8.5) Support Bracket (thickness mm) ENK 1 (8.5) ENK 1 (8.5) Support Bracket (thickness mm) ENK 1 (8.5) ENK 1 (8.5) Support Bracket (thickness mm) ENK 1 (8.5) ENK 1 (8.5) Support Bracket (thickness mm) ENK 1 (8.5) ENK 1 (8.5) Support Bracket (thickness mm) ENK 1 (8.5) ENK 1 (8.5) Support Bracket (thickness mm) ENK		TS 32 012280	
End Bracket (thickness mm) EWK 1 (8.5) O206 16 End Plate (thickness mm) AP (1.5) 033302 Support Bracket (hickness mm) AP (1.5) 033302 Restar Connection Houses AP (1.5) Includes current rail and yoke with screw AP (1.5) 03302 Standard longth 25 ways Aralable 1-50 ways on request Aralable 1-50 ways on request Standard longth 25 ways Aralable 1-50 ways on request Aralable 1-50 ways on request Spare Screw For ABB ocation For ABB ocation Image: the provide of			
End Bracket (hickness mm) EWK 1 (8.5) 0206 is End Plate (hickness mm) AP (1.5) 033302 Support Bracket (hickness mm) AP (1.5) 033302 Sustain Connection AP (1.5) 033302 Includes current rail and yoke with screw AP (1.5) 03302 Standard longth 25 ways Ap (1.5) AP (1.5) Synt Screw For ABB (ocation For ABB (ocation Image: Standard longth 25 ways Ap (1.5) Ap (1.5) Synt Screw For abs Standard longth 25 ways For ABB (ocation Image (1.5) Image (1.5) Image (1.5) Image (1.5) Image (1.5) Ap (1.5) Image (1.5) Image (1.5) Image (1.5) Image (1.5) Image (1.5) Image (1.5) Image (1.5) Image (1.5)	Locking pin (1m) — optional	QQT 2 045070	·
EMK 1 (8.5) 020616 End Plate (flickness mm) AP (1.5) Support Bracket (flickness mm) Image: Connection flickness mm) Busber Connection flickness mm) Image: Connection flickness mm) Biandard length 25 ways Image: Connection flickness mg Spare Screw For ABB location flickness mg For ABB location flickness mg Image: Connection flickness mg Image: Connection flickness mg Image: Connection flickness mg <tr< td=""><td>Edeking pin (1m) — optional Steel End Bracket (thickness mm)</td><td>015270</td><td></td></tr<>	Edeking pin (1m) — optional Steel End Bracket (thickness mm)	015270	
End Pate (thickness mm) AP (1.5) 0.33302 Support Bracket (thickness mm) Image: Connection in the strew Image: Connection in the strew Busbar Connection includes current rail and yoke with screw Image: Connection includes current rail and yoke with screw Image: Connection includes current rail and yoke with screw Aarm Busbar Standard length 25 ways Available 1-50 ways on request Image: Connection includes current rail and yoke with screw Available 1-50 ways on request Spars Screw Image: Connection includes current rail and yoke with screw Image: Connection includes current rail and yoke with screw Spars Screw For ABB location Image: Connection includes current rail and yoke with screw Image: Connection includes current rail and yoke with screw For ABB location Image: Connection includes current rail and yoke with screw Image: Connection includes current rail and yoke with screw Spars Screw For ablight and the screw includes current rail and yoke with screw Image: Connection includes current rail and yoke with screw		EWK 1 (8.5) 020616	
End Pate (thickness mm) AP (1.5) 0.33302 Support Bracket (thickness mm) Image: Connection in the strew Image: Connection in the strew Busbar Connection includes current rail and yoke with screw Image: Connection includes current rail and yoke with screw Image: Connection includes current rail and yoke with screw Aarm Busbar Standard length 25 ways Available 1-50 ways on request Image: Connection includes current rail and yoke with screw Available 1-50 ways on request Spars Screw Image: Connection includes current rail and yoke with screw Image: Connection includes current rail and yoke with screw Spars Screw For ABB location Image: Connection includes current rail and yoke with screw Image: Connection includes current rail and yoke with screw For ABB location Image: Connection includes current rail and yoke with screw Image: Connection includes current rail and yoke with screw Spars Screw For ablight and the screw includes current rail and yoke with screw Image: Connection includes current rail and yoke with screw			
Melamine AP (1.5) 033302 Support Bracket (thickness mm) Image: Connection in the screw in	End Plate (thickness mm)		
Busbar Connection Includes current rail and yoke with screw Alarm Busbar Standard length 25 ways Available 1-50 ways on request Main Busbar Standard length 25 ways Available 1-50 ways on request Main Busbar Standard length 25 ways Available 1-50 ways on request Spare Screw For ABB location Image: Subset of the standard length 25 ways Available 1-50 ways on request Spare Screw For ABB location Image: Subset of the standard length 25 ways Available 1-50 ways on request Spare Screw For ABB location Image: Subset of the standard length 25 ways Available 1-50 ways on request Spare Screw For additional accessories are Section T6		AP (1.5) 033302	2
Busbar Connection Includes current rail and yoke with screw Alarm Busbar Standard length 25 ways Available 1-50 ways on request Main Busbar Standard length 25 ways Standard length 25 ways Available 1-50 ways on request Standard length 25 ways Standard length 25 ways Standard length 25 ways Available 1-50 ways on request Standard length 25 ways Standard length 25 ways Standard length 25 ways For ABB location Image: Control of the standard length 25 ways For ABB location Image: Control of the standard length 25 ways For ABB location Image: Control of the standard length 25 ways Image: Control of the standard length 25 ways Image: Control of the standard length 25 ways For Additional accessories are Section T6 Image: Control of the standard length 25 ways	· · · · · · · · · · · · · · · · · · ·	· · · ·	
Busbar Connection Includes current rail and yoke with screw Atarn Busbar Standard length 25 ways Available 1-50 ways on request Main Busbar Standard length 25 ways Available 1-50 ways on request Spare Screw Fused For ABB location Image: Standard length 25 ways Main Busbar Image: Standard length 25 ways Spare Screw Image: Standard length 25 ways For ABB location Image: Standard length 25 ways Image: Standard length 25 ways Image: Standard length 25 ways Main Busbar Image: Standard length 25 ways For ABB location Image: Standard length 25 ways Image: Standard length 25 ways Image: Standard length 25 ways Full Image: Standard length 25 ways Image: Standard length 25 ways Image: Standard length 25 ways Image: Standard length 25 ways Image: Standard length 25 ways Image: Standard length 25 ways Image: Standard length 25 ways Image: Standard length 25 ways Image: Standard length 25 ways Image: Standard length 25 ways Image: Standard length 25 ways Image: Standard length 25 ways Image: Standard length 25 ways Image: Standard l	Support Bracket (thickness mm)		
Includes current rail and yoke with screw Aarm Busbar Standard length 25 ways Available 1-50 ways on request Main Busbar Standard length 25 ways Available 1-50 ways on request Spare Screw For ABB location For ABB location (t = spring washer fitted) Marking Tags All marking Tags All marking systems are shown in Section T6 For additional accessories see Section T6			
Includes current rail and yoke with screw Aarm Busbar Standard length 25 ways Available 1-50 ways on request Main Busbar Standard length 25 ways Available 1-50 ways on request Spare Screw For ABB location For ABB location (f = spring washer fitted) Marking Tags All marking Tags All marking systems are shown in Section T6 For additional accessories see Section T6	Rushar Connection		
Alarm Busbar Standard length 25 ways Available 1-50 ways on request Available 1-50 ways on request Standard length 25 ways Available 1-50 ways on request Sypers Screw For ABB location For ABB location For additional accessories see Section T6			
Standard length 25 ways Available 1-50 ways on request Main Busbar Standard length 25 ways Available 1-50 ways on request Standard length 25 ways Available 1-50 ways on request Por ABB location For ABB location (t = spring washer fitted) Marking Tags All marking systems are shown in Section T6 For additional accessories see Section T6			
Available 1–50 ways on request			
Main Busbar Standard length 25 ways Standard length 25 ways on request Available 1–50 ways on request Spare Screw For ABB location For ABB location Image: Control of the second sec			
Available 1-50 ways on request Spare Screw For ABB location	Main Busbar		
Spare Screw For ABB location For ABB location Image: Control of the spring washer fitted) Image: Control of the spring washer fitted) Image: Control of the spring washer fitted) Marking Tags DEKAFIX — Section T6 All marking systems are shown in Section T6 DEKAFIX — Section T6	Standard length 25 ways		
For ABB location	Spare Screw		
Marking Tags All marking systems are shown in Section T6 DEKAFIX — Section T6 For additional accessories see Section T6			
Marking Tags All marking systems are shown in Section T6 DEKAFIX — Section T6 For additional accessories see Section T6			
Marking Tags All marking systems are shown in Section T6 DEKAFIX — Section T6 For additional accessories see Section T6			
Marking Tags All marking systems are shown in Section T6 DEKAFIX — Section T6 For additional accessories see Section T6			
Marking Tags All marking systems are shown in Section T6 DEKAFIX — Section T6 For additional accessories see Section T6			
Marking Tags All marking systems are shown in Section T6 DEKAFIX — Section T6 For additional accessories see Section T6			
Marking Tags All marking systems are shown in Section T6 DEKAFIX — Section T6 For additional accessories see Section T6			
Marking Tags All marking systems are shown in Section T6 DEKAFIX — Section T6 For additional accessories see Section T6			
Marking Tags Image: Constraint of the section T6 All marking systems are shown in Section T6 DEKAFIX — Section T6 For additional accessories see Section T6			L
Marking Tags Image: Constraint of the section T6 All marking systems are shown in Section T6 DEKAFIX — Section T6 For additional accessories see Section T6		┤ <u></u>	
Marking Tags Image: Constraint of the section T6 All marking systems are shown in Section T6 DEKAFIX — Section T6 For additional accessories see Section T6			
Marking Tags Image: Constraint of the section T6 All marking systems are shown in Section T6 DEKAFIX — Section T6 For additional accessories see Section T6			
Marking Tags Image: Constraint of the section T6 All marking systems are shown in Section T6 DEKAFIX — Section T6 For additional accessories see Section T6		Ť	
All marking systems are shown in Section T6 DEKAFIX — Section T6 For additional accessories see Section T6		$(\uparrow = spring washer fitted)$	
All marking systems are shown in Section T6 DEKAFIX — Section T6 For additional accessories see Section T6			
All marking systems are shown in Section T6 DEKAFIX — Section T6 For additional accessories see Section T6			
For additional accessories see Section T6		DEKAEIX — Section T6	
T1/76		For additional accessories see Section T6	
	T1/76		