# mail

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



### Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



Polyamide, black, TS 35     EAN   4008190861308     Qty.   100 pc(s).     Product notes   Social State S	
VersionFeed-through terminal, 6 mm², Screw connection, Polyamide, black, TS 35EAN4008190861308Qty.100 pc(s).Product notesNote, ordering dataFor colours available see section W-series accessories "Specific functions"Note, technical dataNote max. current of terminal (57 A) when using WQV! Conductor connection H07V10 and AWG 8 tighten with 1.4-1.6 Nm.Product descriptionTheir small size compared to the respective rated cross-section makes the modular terminals with the compact design very popular.Note, accessoriesSocket and test plug, see section "W Series accessories", shielding rail LS 2.8 1056400000.PT OKIECEX/ATEX rating dataKEMA98ATEX1683U Download, GermanEU-type examination certificateKEMA98ATEX1683U_l.p.dfDownload EnglishKEMA98ATEX1683U_l.p.dfIECEx Certificate of ConformityIECEXULD05.0008U S50 V ATEX currentATEX current36 A ATEX conductor cross-sectionATEX conductor cross-section6 mm²	
Polyamide, black, TS 35EAN4008190861308Qty.100 pc(s).Product notesNote, ordering dataFor colours available see section W-series accessories "Specific functions"Note, technical dataNote max. current of terminal (57 A) when using WQV! Conductor connection H07V10 and AWG 8 tighten with 1.4-1.6 Nm.Product descriptionTheir small size compared to the respective rated cross-section makes the modular terminals with the compact design very popular.Note, accessoriesSocket and test plug, see section "W Series accessories", shielding rail LS 2.8 1056400000.PT OKIECEX/ATEX rating dataKEMA98ATEX1683U Download, GermanDownload EnglishKEMA98ATEX1683U_e.pdfIECEX certificate of ConformityIECEXULDD5.0008U S50 V ATEX currentATEX current36 A ATEX conductor cross-sectionATEX conductor cross-section6 mm²	
EAN   4008190861308     Qty.   100 pc(s).     Product notes   Intervention     Note, ordering data   For colours available see section W-series accessories "Specific functions"     Note, ordering data   For colours available see section W-series accessories "Specific functions"     Note, technical data   Note max. current of terminal (57 A) when using WQV! Conductor connection H07V10 and AWG 8 tighten with 1.4-1.6 Nm.     Product description   Their small size compared to the respective rated cross-section makes the modular terminals with the compact design very popular.     Note, accessories   Socket and test plug, see section "W Series accessories", shielding rail LS 2.8 1056400000.     PT OKIECEx/ATEX rating data   KEMA98ATEX1683U     EU-type examination certificate   KEMA98ATEX1683U_d.pdf     Download, German   KEMA98ATEX1683U_e.pdf     Download English   KEMA98ATEX1683U_e.pdf     IECEx Certificate of Conformity   IECEXULD05.0008U     ATEX voltage   550 V     ATEX current   36 A     ATEX conductor cross-section   6 mm²	
Qty.   100 pc(s).     Product notes   For colours available see section W-series accessories "Specific functions"     Note, ordering data   For colours available see section W-series accessories "Specific functions"     Note, technical data   Note max. current of terminal (57 A) when using WQV! Conductor connection H07V10 and AWG 8 tighten with 1.4-1.6 Nm.     Product description   Their small size compared to the respective rated cross-section makes the modular terminals with the compact design very popular.     Note, accessories   Socket and test plug, see section "W Series accessories", shielding rail LS 2.8 1056400000.     PT OKIECEX/ATEX rating data   KEMA98ATEX1683U     EU-type examination certificate   KEMA98ATEX1683U     Download, German   KEMA98ATEX1683U_d.pdf     Download English   KEMA98ATEX1683U_e.pdf     IECEx Certificate of Conformity   IECEXULD05.0008U     ATEX voltage   550 V     ATEX current   36 A     ATEX conductor cross-section   6 mm²	
Product notes     Note, ordering data   For colours available see section W-series accessories "Specific functions"     Note, technical data   Note max. current of terminal (57 A) when using WQV! Conductor connection H07V10 and AWG 8 tighten with 1.4-1.6 Nm.     Product description   Their small size compared to the respective rated cross-section makes the modular terminals with the compact design very popular.     Note, accessories   Socket and test plug, see section "W Series accessories", shielding rail LS 2.8 1056400000.     PT OKIECEX/ATEX rating data   KEMA98ATEX1683U     Download, German   KEMA98ATEX1683U_d.pdf     Download, German   KEMA98ATEX1683U_e.pdf     IECEX Certificate of Conformity   IECEXULD05.0008U     ATEX voltage   550 V     ATEX current   36 A     ATEX conductor cross-section   6 mm <sup>2</sup>	
Note, ordering dataFor colours available see section W-series accessories "Specific functions"Note, technical dataNote max. current of terminal (57 A) when using WQV! Conductor connection H07V10 and AWG 8 tighten with 1.4-1.6 Nm.Product descriptionTheir small size compared to the respective rated cross-section makes the modular terminals with the compact design very popular.Note, accessoriesSocket and test plug, see section "W Series accessories", shielding rail LS 2.8 1056400000.PT OKIECEX/ATEX rating dataEU-type examination certificateEU-type examination certificateKEMA98ATEX1683U LOwnload, GermanDownload EnglishKEMA98ATEX1683U_e.pdfIECEx Certificate of ConformityIECEXULD05.0008UATEX voltage550 VATEX current36 AATEX conductor cross-section6 mm²	
accessories "Specific functions"Note, technical dataNote max. current of terminal (57 A) when using WQV! Conductor connection H07V10 and AWG 8 tighten with 1.4-1.6 Nm.Product descriptionTheir small size compared to the respective rated cross-section makes the modular terminals with the compact design very popular.Note, accessoriesSocket and test plug, see section "W Series accessories", shielding rail LS 2.8 1056400000.PT OKIECEx/ATEX rating dataEU-type examination certificateKEMA98ATEX1683U KEMA98ATEX1683U_d.pdfDownload, GermanKEMA98ATEX1683U_e.pdfIECEx Certificate of ConformityIECEXULD05.0008U S50 V ATEX voltageATEX conductor cross-section6 mm²	
WQV! Conductor connection H07V10 and AWG 8 tighten with 1.4-1.6 Nm.Product descriptionTheir small size compared to the respective rated cross-section makes the modular terminals with the compact design very popular.Note, accessoriesSocket and test plug, see section "W Series accessories", shielding rail LS 2.8 1056400000.PT OKIECEX/ATEX rating dataEU-type examination certificateKEMA98ATEX1683U KEMA98ATEX1683U_d.pdfDownload, GermanKEMA98ATEX1683U_e.pdfIECEx Certificate of ConformityIECEXULD05.0008UATEX voltage550 VATEX current36 AATEX conductor cross-section6 mm²	
cross-section makes the modular terminals with the compact design very popular.Note, accessoriesSocket and test plug, see section "W Series accessories", shielding rail LS 2.8 1056400000.PT OKIECEX/ATEX rating dataEU-type examination certificateKEMA98ATEX1683U Download, GermanDownload, GermanKEMA98ATEX1683U_d.pdfDownload EnglishKEMA98ATEX1683U_e.pdfIECEx Certificate of ConformityIECEXULD05.0008UATEX voltage550 VATEX current36 AATEX conductor cross-section6 mm²	
Note, accessoriesSocket and test plug, see section "W Series accessories", shielding rail LS 2.8 1056400000.PT OKIECEX/ATEX rating dataEU-type examination certificateKEMA98ATEX1683U Download, GermanDownload, GermanKEMA98ATEX1683U_d.pdfDownload EnglishKEMA98ATEX1683U_e.pdfIECEx Certificate of ConformityIECEXULD05.0008UATEX voltage550 VATEX current36 AATEX conductor cross-section6 mm²	
EU-type examination certificateKEMA98ATEX1683UDownload, GermanKEMA98ATEX1683U_d.pdfDownload EnglishKEMA98ATEX1683U_e.pdfIECEx Certificate of ConformityIECEXULD05.0008UATEX voltage550 VATEX current36 AATEX conductor cross-section6 mm²	
Download, GermanKEMA98ATEX1683U_d.pdfDownload EnglishKEMA98ATEX1683U_e.pdfIECEx Certificate of ConformityIECEXULD05.0008UATEX voltage550 VATEX current36 AATEX conductor cross-section6 mm²	
Download EnglishKEMA98ATEX1683U_e.pdfIECEx Certificate of ConformityIECEXULD05.0008UATEX voltage550 VATEX current36 AATEX conductor cross-section6 mm²	
IECEx Certificate of ConformityIECEXULD05.0008UATEX voltage550 VATEX current36 AATEX conductor cross-section6 mm²	
ATEX voltage550 VATEX current36 AATEX conductor cross-section6 mm²	
ATEX current 36 A   ATEX conductor cross-section 6 mm <sup>2</sup>	
ATEX conductor cross-section 6 mm <sup>2</sup>	
IECEx voltage 550 V	
IECEx current 36 A	
IECEx conductor cross-section 6 mm <sup>2</sup>	
Voltage when using cross-connections CrossConnectionGuide.pdf	
Operating temperature range For operating temperature range see EC Design Test Certificate / IEC Ex-Certificate of Conformity	
Marking EN 60079-7 Ex e II	
Marking ATEX Directive 94/9/EC Ex II 2 G D	
2 clampable conductors (H05V/H07V) with	
equal cross-section (rated connection)	
Solid, min. 0.5 mm <sup>2</sup>	
Solid, max. 2.5 mm <sup>2</sup>	
Flexible, min. 0.5 mm <sup>2</sup>	
Flexible, max. 2.5 mm <sup>2</sup>	
Flexible with ferrule, min. (DIN 46228 pt 1) 0.5 mm <sup>2</sup>	
Flexible with ferrule, max. (DIN 46228 pt 1)2.5 mm²	
Additional technical data	
Colour of insulating material black	
Connection direction on side	
End plate required Yes	
Explosion-tested version "Ex e" Yes	
Explosion-tested version "Ex e"YesInstallation adviceTS 35	



Additional technical data	
Insulating material	Polyamide
Levels cross-connected internally	No
No. of identical terminals	1
No. of levels	1
No. of terminal strips per level	2
Open sides	right
Operating temperature range	- 50 °C, + 120 °C
Product family	W-Series
Type of connection	Screwed
Type of mounting	Snap-on
UL 94 flammability rating of insulation material	V-0
Version	Feed-through terminal
VEISION	
CSA rating data	
Voltage (CSA)	600 V
CSA current	50 A
Min. cross-section (CSA)	AWG 22
Max. cross-section (CSA)	AWG 8
Conductors for clamping (rated connection) Clamping range, min.	0.22 mm²
	-
Clamping range, max.	10 mm <sup>2</sup>
Type of connection	Screw connection
2nd type of connection	screwed
Connection direction	on side
No. of connections	2
Stripping length	12 mm M 3.5
Clamping screw Blade size	4.0 x 0.8 mm
Tightening torque range	0.81.6 Nm
Torque level with DMS electric screwdriver	3
Gauge to IEC 60947-1	A5 0.5 mm²
Solid, min.	
Solid, max.	10 mm <sup>2</sup>
Stranded, min.	1.5 mm <sup>2</sup>
Stranded, max.	10 mm <sup>2</sup>
Flexible, min.	0.5 mm <sup>2</sup>
Flexible, max.	10 mm <sup>2</sup>
Flexible with ferrule, min. (DIN 46228/1)	0.5 mm <sup>2</sup>
Flexible with ferrule, max. (DIN 46228/1)	6 mm <sup>2</sup>
Flexible, min., ferrule with plastic collar (DIN 46228 pt 4)	0.5 mm²
Flexible, max., ferrule with plastic collar (DIN 46228 pt 4)	6 mm²
Twin wire-end ferrule, min.	0.5 mm²
Twin wire end ferrule, max.	4 mm <sup>2</sup>
AWG conductor size, min.	AWG 26
AWG conductor size, max.	AWG 8
AWG conductor size, min.	0.13 mm²
AWG conductor size, max.	8.37 mm <sup>2</sup>

## Weidmüller 🗲

Dimensions	
Width	7.9 mm
Height of lowest version	47 mm
Length	60 mm
Weight	14.8 g
TS 35 offset	32 mm
Disconnect terminals	
Torque level with DMS electric screwdriver	3
Rating data	
Rated cross-section	6 mm²
Rated voltage	800 V
Rated impulse voltage	8 kV
Rated current	41 A
Standards	IEC 60947-7-1
Current with max. conductor	57 A
Pollution severity	3
UL rating data	
Voltage (UL)	600 V
Current (UL)	50 A
Min. cross-section (UL)	AWG 22
Max. cross-section (UL)	AWG 8

#### Approvals

Approvals institutes



Weidmüller 🗲

eClass 4.1	27-14-11-20
eClass 5.0	27-14-11-20
eClass 5.1	27-14-11-20

#### Similar products

Product catalogue | Terminals | Screwing technology | W-series modular terminals | Modular feed-through terminals | W-Standard | 6 mm<sup>2</sup>

1020200000	WDU 6	Feed-through terminal, 6 mm <sup>2</sup> , Screw connection, Wemid, dark beige, TS 35
1020280000	WDU 6 BL	Feed-through terminal, 6 mm <sup>2</sup> , Screw connection, Wemid, blue, TS 35
1020260000	WDU 6 OR	Feed-through terminal, 6 mm <sup>2</sup> , Screw connection, Polyamide, Orange, TS 35
1020240000	WDU 6 RT	Feed-through terminal, 6 mm <sup>2</sup> , Screw connection, Polyamide, red, TS 35

