

(de)

**Bedienungsanleitung****Bestimmungsgemäßer Gebrauch**

Die FieldPower® Box ist für den Einbau als ortsfeste Installation in industriellen Maschinen und Anlagen vorgesehen. Mit der Box wird die Energieverteilung zwischen Maschinen und Anlagenkomponenten sichergestellt.

Das Produkt ist geeignet für Leitungen mit halogenfrei oder PVC isolierten Einzeladern nach DIN VDE 0245/0250/0281 (Leiteraufbau nach DIN VDE 0295).

Eine andere Verwendung als in dieser Anleitung beschrieben ist unzulässig und kann zu Unfällen oder Zerstörung des Gerätes führen.

**Sicherheitshinweise**

- Nicht zur Unterbrechung von Stromkreisen verwenden.
- Beschädigte Kabel und Leitungen stellen eine Gefahr dar und dürfen nicht verwendet werden.
- Die Tüllendichtungen sind nur für den angegebenen Kabeldurchmesser ausgelegt.
- Jede Tüllendichtung muss nach Gebrauch ausgetauscht werden.
- Die Bedienungsanleitung und alle Warnhinweise müssen beachtet werden.

**Fachpersonal**

Diese Bedienungsanleitung wendet sich an ausgebildetes Fachpersonal, das die geltenden Bestimmungen und Normen des Verwendungsbereichs kennt.

(en)

**Operating instructions****Intended use**

The FieldPower® box is intended for use as a permanent installation in machines and plants. The box ensures power distribution between machines and plant components. The product is suitable for cables with halogen-free or PVC insulated single conductors according to DIN VDE 0245/0250/0281 (conductor construction according to DIN VDE 0295). Any use other than described in these instructions is not permitted and may lead to accidents or destruction of the unit.

**Safety Notes**

- Do not use for interrupting current
- Do not use damaged cables or conductors. Broken or damaged insulation represent a particular danger.
- The grommet seals are designed only for the cable diameters given.
- Each grommet seal must be replaced when worn.
- These instructions and all warnings must be observed.

**Qualified personnel**

These operating instructions have been written for trained and qualified personnel who are familiar with the valid regulations and standards applicable to the field of application.

(fr)

**Mode d'emploi****Utilisation conforme**

Le FieldPower® boîtier est destiné à être installé de manière fixe dans les machines et installations industrielles. Le boîtier est utilisé pour assurer la distribution du courant entre les machines et les composants du système.

Le produit est adapté aux câbles à conducteurs simples sans halogène ou à isolation PVC selon DIN VDE 0245/0250/0281 (construction des conducteurs selon DIN VDE 0295).

Toute utilisation autre que celle décrite dans ces instructions n'est pas autorisée et peut entraîner des accidents ou la destruction de l'appareil.

**Avertissements de sécurité**

- Ne pas utiliser pour couper le courant.
- Les câbles et lignes endommagés constituent un danger et ne doivent pas être utilisés.
- Les joints des passe-fils sont uniquement conçus pour le diamètre de câble spécifié.
- Chaque joint d'étanchéité doit être remplacé après utilisation.
- Les instructions d'utilisation et tous les avertissements doivent être respectés.

**Personnel qualifié**

Le présent mode d'emploi est destiné à un personnel qualifié formé aux directives en vigueur ainsi qu'aux normes du domaine d'application.

(it)

**Istruzioni per l'uso****Utilizzo conforme alla finalità d'uso**

La FieldPower® scatola è destinata all'installazione come installazione fissa in macchine e sistemi industriali. La scatola è usata per assicurare la distribuzione dell'energia tra le macchine e i componenti del sistema.

Il prodotto è adatto per cavi con conduttori singoli senza alogeni o isolati in PVC secondo DIN VDE 0245/0250/0281 (costruzione del conduttore secondo DIN VDE 0295).

Qualsiasi uso diverso da quello descritto in queste istruzioni non è permesso e può portare a incidenti o alla distruzione dell'unità.

**Norme di sicurezza**

- Non utilizzare per interrompere la corrente.
- I cavi e le linee danneggiati sono un pericolo e non devono essere utilizzati.
- Le guarnizioni del gommino sono protette solo per il diametro del cavo specificato.
- Ogni guarnizione del gommino deve essere sostituita dopo l'uso.
- Le istruzioni per l'uso e tutte le avvertenze devono essere rispettate.

**Personale tecnico**

Le presenti istruzioni per l'uso sono destinate a tecnici specializzati che abbiano acquisito familiarità con le norme e le disposizioni in vigore nel settore in cui operano.

(es)

**Instrucciones de empleo****Uso conforme a lo previsto**

La FieldPower® caja está destinada a ser instalada de forma fija en máquinas e instalaciones industriales. La caja se utiliza para garantizar la distribución de energía entre las máquinas y los componentes del sistema.

El producto es adecuado para cables con conductores individuales libres de halógenos o con aislamiento de PVC según la norma DIN VDE 0245/0250/0281 (construcción del conductor según la norma DIN VDE 0295).

Cualquier uso distinto al descrito en estas instrucciones no está permitido y puede provocar accidentes o la destrucción del aparato.

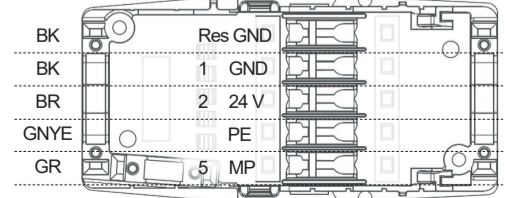
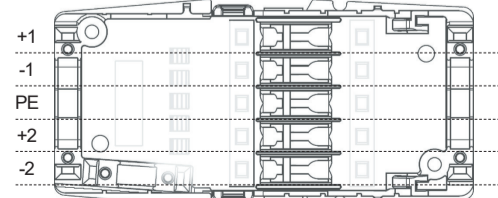
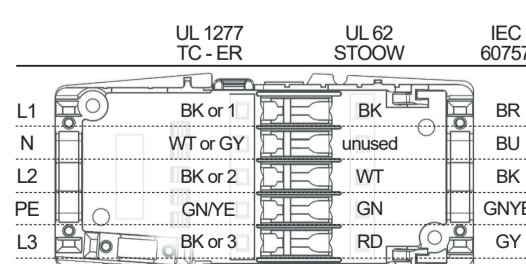
**Advertencias de seguridad**

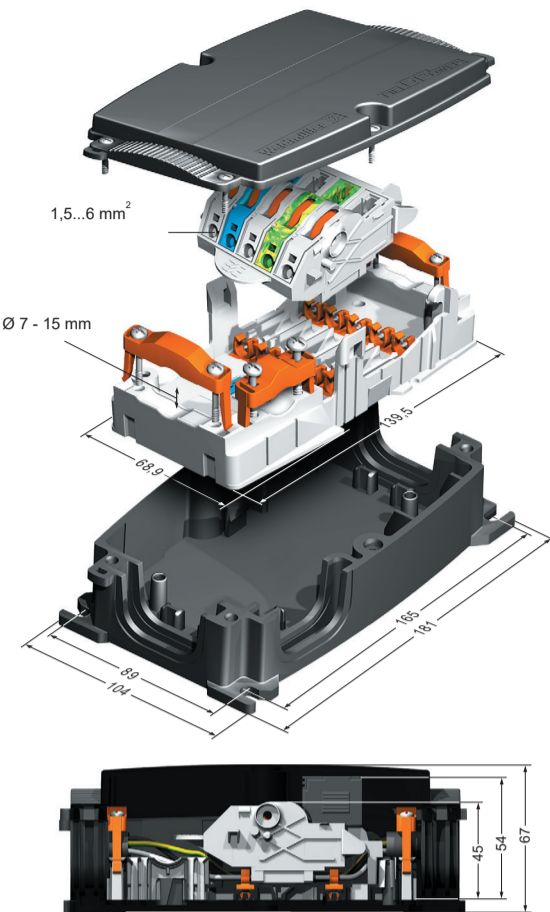
- No utilizar para interrumpir la corriente.
- Los cables y conductos dañados son un peligro y no deben utilizarse.
- Las juntas del pasacables sólo están diseñadas para el diámetro de cable especificado.
- Cada junta de ojal debe ser sustituida después de su uso.
- Deben respetarse las instrucciones de uso y todas las advertencias.

**Personal especializado**

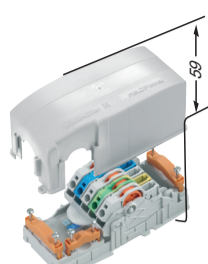
Estas instrucciones están dirigidas a profesionales debidamente formados que conocen bien las prescripciones y normas vigentes del campo de aplicación correspondiente.

		1957580000 1963570000 1269960000	1957590000 1111910000 1270000000	1957620000 1952130000 1010910000	1126840000 1440920000		1131730000 1009990000	1206530000 FP Terminal LG MPB 1180300000 FP Box MPB	
Technische Daten nach IEC Technical Data to IEC		Ungeschlitzte Energieleitung Uncut power line	T - Verteilung T - Distribution	T - Verteilung T - Distribution	Ungeschlitzte Energieleitung Uncut power line	T - Verteilung T - Distribution	T - Verteilung T - Distribution	Ungeschlitzte Energieleitung Uncut power line	T - Verteilung T - Distribution
Bemessungsspannung Rated Voltage	V	800	800	690	800	800	690	800	800
Bemessungsstoßspannung Impuls voltage	kV	8	8	8	8	8	8	8	8
Verschmutzungsgrad Pollution severity	--	3	3	3	3	3	3	3	3
Bemessungsstrom Rated current	A	41	41	32	25	25	25	41	41
	A	25	25	-	-	-	-	-	-
Bemessungsquerschnitt Rated cross section	mm²	6	6	4	6	6	4	6	6
	AWG	10	10	12	10	10	12	10	10
Klemmbare Leiter Clampable conductor									
einrähtig solid	mm²	1,5 ... 6	1,5 ... 6	0,5 ... 4	1,5 ... 6	1,5 ... 6	0,5 ... 4	1,5 ... 6	1,5 ... 6
feindrähtig flexible	mm²	2,5 ... 6	1,5 ... 6	0,5 ... 4	2,5 ... 6	1,5 ... 6	0,5 ... 4	2,5 ... 6	0,5 ... 6
	AWG	14 ... 10	16 ... 10	22 ... 12	14 ... 10	16 ... 10	22 ... 12	14 ... 10	16 ... 10
feindrähtig mit Aderendhülse flexible with ferrule	mm²	-	1,5 ... 6	0,5 ... 4	-	1,5 ... 6	0,5 ... 4	-	0,5 ... 6
	AWG	-	16 ... 10	22 ... 12	-	16 ... 10	22 ... 12	-	16 ... 10
Abisolierlänge Insulation stripping length	mm	-	14 + 1,5	12 + 1	-	14 + 1,5	12 + 1	-	14 + 1,5
	inch	-	0.551 + 0.059	0.472 + 0.039	-	0.551 + 0.059	0.472 + 0.039	-	0.551 + 0.059
Umgebungsbedingungen Environmental conditions		195762000	1963570000 1111910000 1270000000	1957580000 1952130000 1010910000	1126840000		1440920000	1180300000	1206530000
Schutzart nach IEC 60529 Protection class acc. to IEC 60529		IP 20, finger- und handrückensicher IP 20, finger and back-off-hand-proof	IP 30	IP 65	IP 20, finger- und handrückensicher IP 20, finger and back-off-hand-proof		IP 65	IP 65	IP 20
Temperaturbereiche Temperature ranges									
Lagerung Storage	°C	- 40 ... + 80			- 40 ... + 80			- 40 ... + 80	
Dauerbetrieb Continuous running	°C	- 40 ... + 55			- 40 ... + 55			- 40 ... + 55	
Bedienung Handling	°C	+ 10 ... + 40			+ 10 ... + 40			+ 10 ... + 40	





PT6 1957620000  
PT6 230/BUS 126996000  
PT6 DC 1126840000



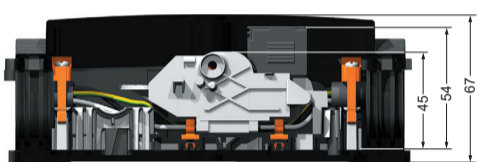
POWERTERMINAL LG 1963570000  
POWERTERMINAL GK 1111910000  
FP Terminal LG MPB 1206530000



FP BOX 1957580000  
FP BOX DC 1440920000  
FP Box MPB 1180300000



FP BOX 10P 1957590000



1772460000



M 20  
mm Ø  
6-12  
10-14  
1909690000  
1909700000



mm Ø  
7.5 - 9  
9 - 11  
11 - 13  
13 - 15  
15 - 17  
4329610000  
4323210000  
4323230000  
4323220000  
4324010000



4323240000



AM 16 9204190000



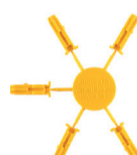
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PTS 4 DC  
PTDS 4  
PTDS 4 DC  
PTS 4 MPB  
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1131730000  
1952130000  
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1010910000



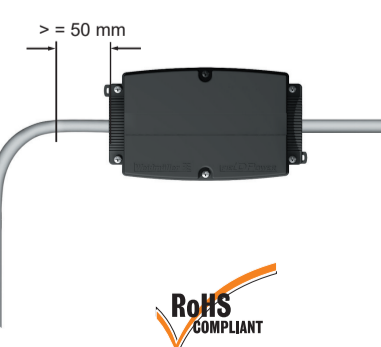
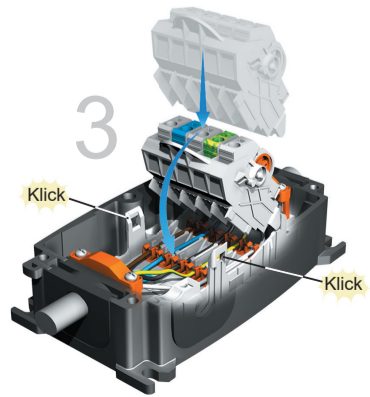
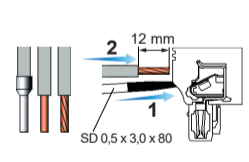
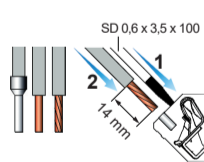
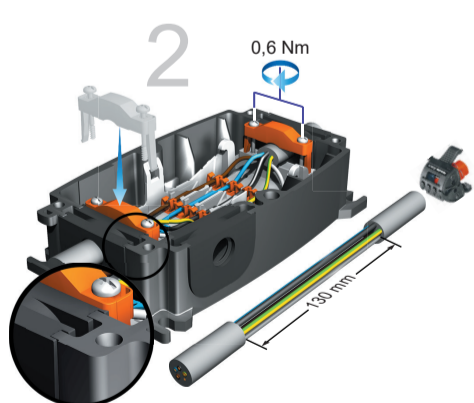
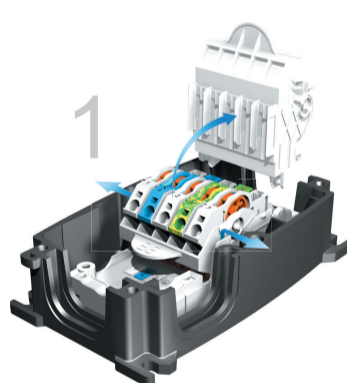
Ø 15 - 17 mm  
1967170000



TH-S 9-40  
9008880000  
SD 0.5 x 3,0 x 80  
9008320000  
SD 0.6 x 3,5 x 100  
9008330000



1816150000  
1816130000

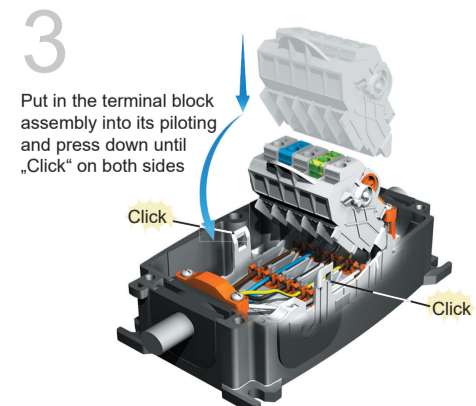
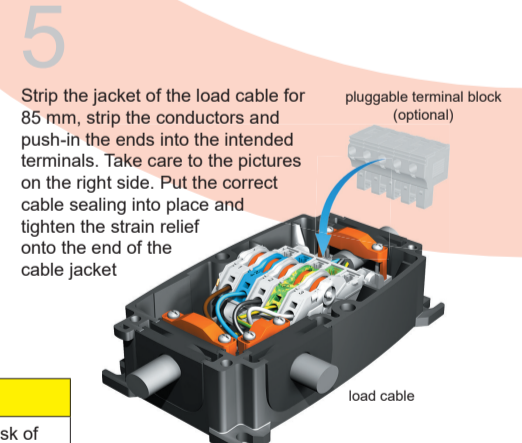
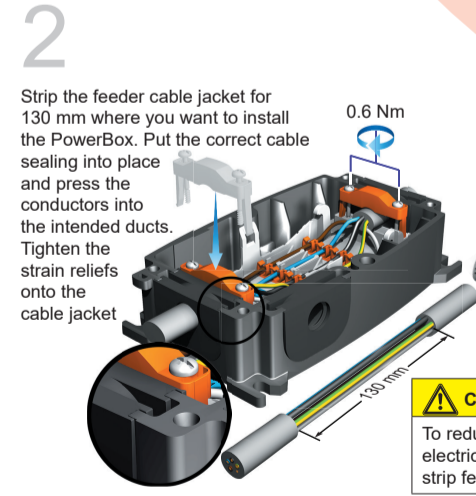
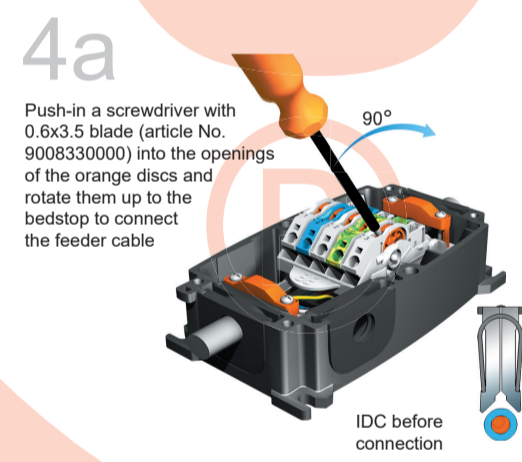
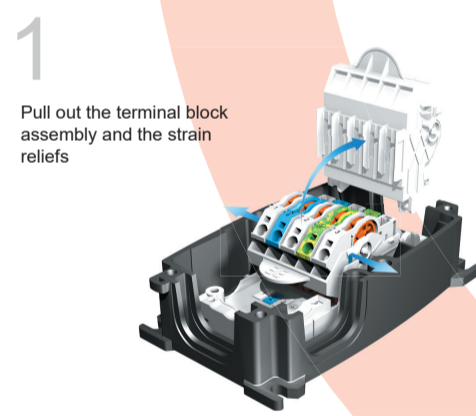
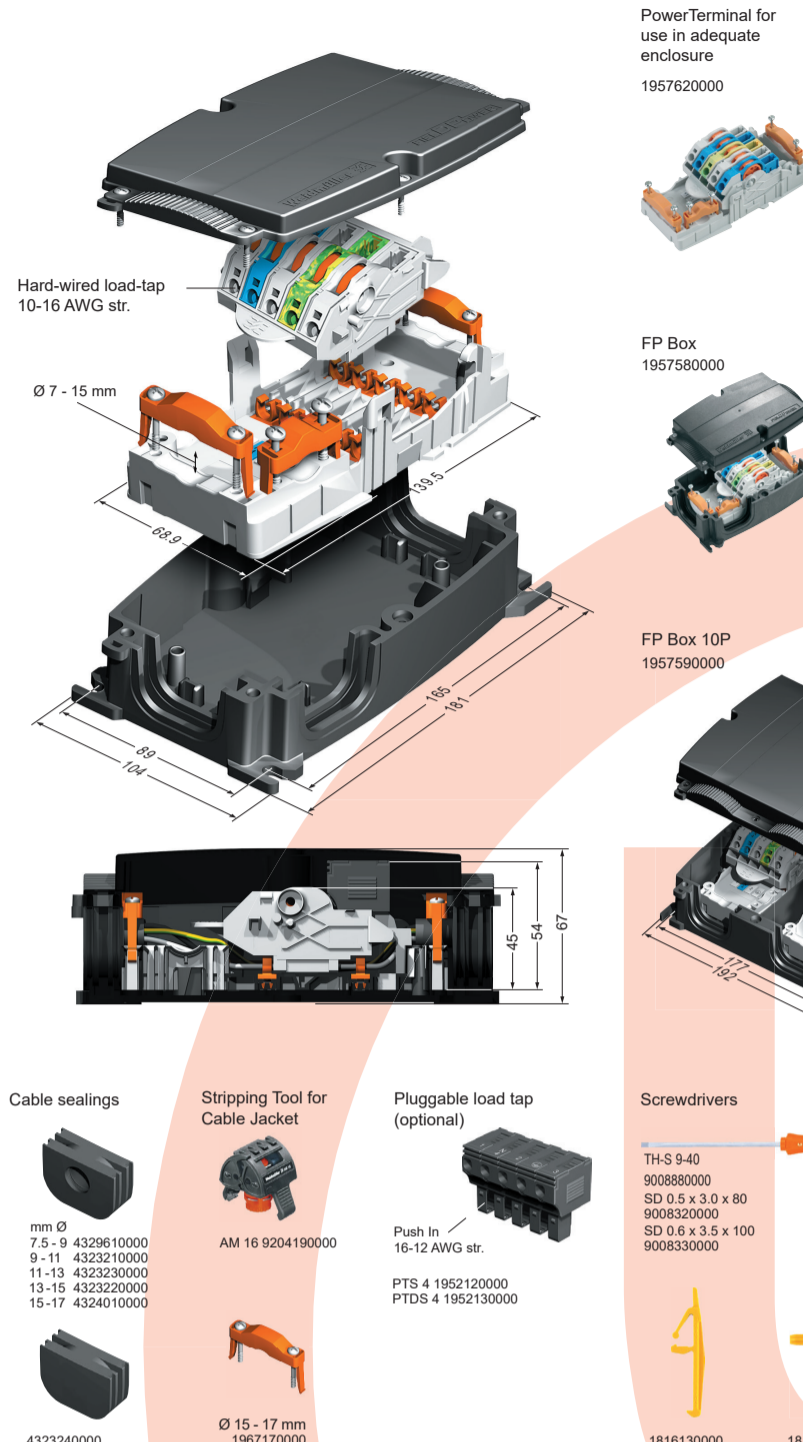


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**Weidmüller** 

# Installation instructions



LISTED

MULTI-POINT  
INTERCONNECTION  
ASSEMBLY 3LNN

These devices are 3-pole 5-wire (3+N+PE) feeder-tap power cable fittings. They are intended for field assembly onto copper wire, as noted under the ratings and intended for use in ordinary locations in accordance with the Electrical Standard for Industrial Machinery, NFPA 79. Suitable for use on a circuit capable of delivering not more than 5,000 rms symmetrical amperes, 600 V AC maximum when protected by a circuit breaker having an interrupting rating not less than 65 kA rms symmetrical amperes, 600 volts AC maximum.

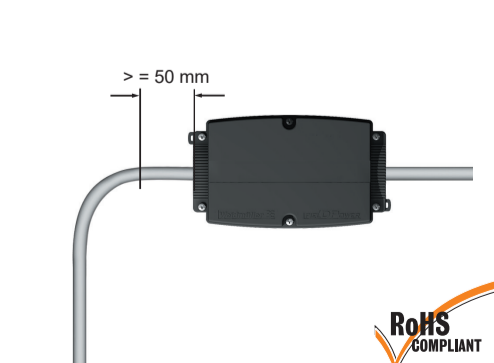
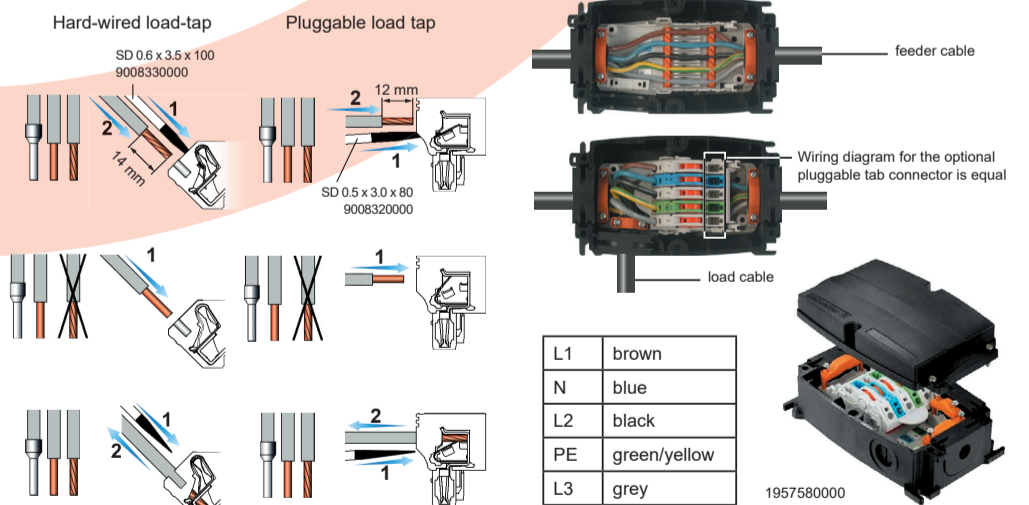
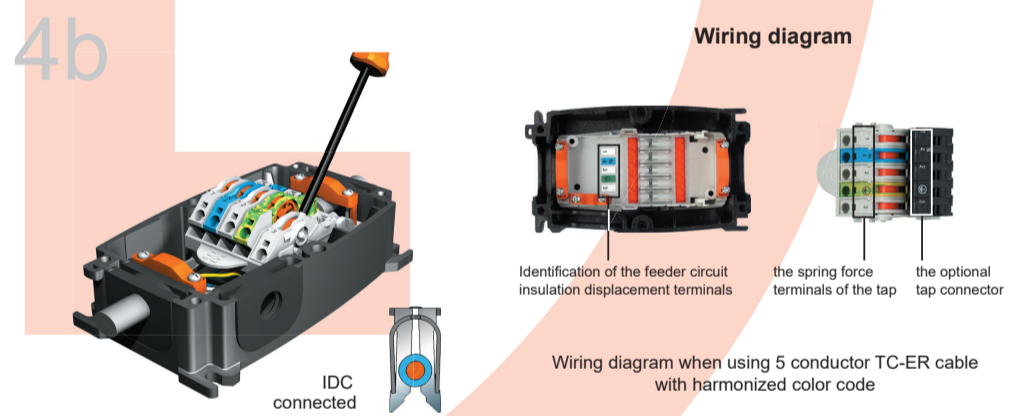
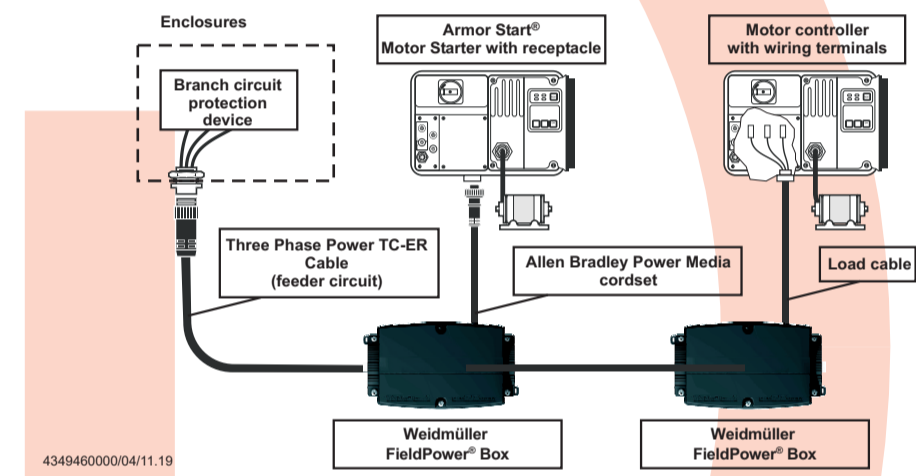
WARNING: Danger zones			
	Using the selected device for purposes other than those specified or failure to observe the operating instructions and warning notes can lead to serious malfunctions that may result in personal injury or damage to property.		

CAUTION			
	Line and load connections intended for use with UL listed power tray cable, type TC-ER, 90 °C Dry/75 °C wet, five conductors, copper conductors only.		

For use of #16 AWG conductors attend the following			
AWG size	Ampacity	Max. ampere rating for branch circuit protective device	Motor over-load trip class
16	8	Per NFPA 79 Chapter 7	Class 10

Inverse time circuit breaker marked for use with 16 AWG conductors, Class CC, J or T fuse

Ratings		
Feeder circuit		
Maximum voltage (V AC)	Maximum current (A)	AWG size CU
600	30	10 str
Hard-wired load-tap		
600	8	16 str
600	15	14 str
600	20	12 str
600	30	10 str
Pluggable load-tap		
600	8	16 str
600	15	14 str
600	20	12 str



CAUTION: Knockout		
	To maintain environmental enclosure rating 4X, use only UL Listed cable glands rated type 4X, not intended for conduit connection	
Cable sealing utilization	Bushing range	TC-ER cable, AWG size
Feeder cable and hard-wired load cable	15-17 mm	10
Hard-wired load cable and pluggable load cable	11-13 mm	12
Hard-wired load cable and pluggable load cable	9-11 mm	14 and 16

