



**ELEKTRA**  
TAILFINGEN  
SCHALTGERÄTE

Australian Contact: FM Electrical Supplies Australia Pty Ltd  
Email: [sales@fmes.com.au](mailto:sales@fmes.com.au) [www.fmes.com.au](http://www.fmes.com.au)

*We switch the power!*



CEE IndustriC  
I n ds



16 - 125 A



Current  
Voltage  
Frequency

**Plug**

IP 44

**Coupler**

IP 44

*In plastic enclosure screwed connection*

A	V	Hz	Typ Type	Best.-Nr. Ref. No.	VPE PU	Typ Type	Best.-Nr. Ref. No.	VPE PU
16	400	50/60	CT 516/6h	50 516	10	CC 516/6h	51 516	10
32	400	50/60	CT 532/6h	62 879	10	CC 532/6h	62 880	10
63	400	50/60	CT 563/6h	82 183	2	CC 563/6h	82 184	2

5-polig poles:  
3 P + N + ⊕



**Plug**

IP 44

*Phase inverter, in plastic enclosure screwed connection*

A	V	Hz	Typ Type	Best.-Nr. Ref. No.	VPE PU
16	400	50/60	CTP 516/6h	82 923	10
32	400	50/60	CTP 532/6h	82 683	10

5-polig poles:  
3 P + N + ⊕



**Wall mounting  
socket**

IP 44

**Socket for vertical mounting**

IP 44

*In plastic enclosure screwed connection*

A	V	Hz	Typ Type	Best.-Nr. Ref. No.	VPE PU	Typ Type	Best.-Nr. Ref. No.	VPE PU
16	400	50/60	CO 516/6h	62 874	10	CLU 516/6h Flansch 80x97 mm	312 289	10
						CLU 516/6h Flansch 75x85 mm	312 920	10
32	400	50/60	CO 532/6h	62 878	10	CLU 532/6h Flansch 80x97 mm	312 845	10
63	400	50/60	CO 563/6h	82 182	2	CLU 563/6h Flansch 106x110 mm	94 554	2

5-polig poles:  
3 P + N + ⊕



IP 44

**Socket for mounting in straight  
direction**

*In plastic enclosure screwed connection*

A	V	Hz	Typ Type	Best.-Nr. Ref. No.	VPE PU
16	400	50/60	CLS 516/6h Flansch 75x75 mm	189 788	10
32	400	50/60	CLS 532/6h Flansch 75x75 mm	189 954	10

5-polig poles:  
3 P + N + ⊕

Further embodiments, pin counts and time positions available on request



IP 44



IP 44

**Wall mounting plug**

**Plug for mounting on machines and equipment**

*In plastic enclosure screwed connection*

Current A	Voltage V	Frequency Hz	Wall mounting plug			Plug for mounting on machines and equipment		
			Type	Best.-Nr. Ref. No.	VPE PU	Type	Best.-Nr. Ref. No.	VPE PU
16	400	50/60	CG 516/6h	2 125	10	CGT 516/6h	312 563	10
32	400	50/60	CG 532/6h	2 130	10	CGT 532/6h	56 550	5

5-polig poles:  
3 P + N + ⊕



IP 44

**Wall mounting plug**

*Phase inverter, in plastic enclosure screwed connection*

A	V	Hz	Type	Best.-Nr. Ref. No.	VPE PU
16	400	50/60	CGP 516/6h	94 762	10
32	400	50/60	CGP 532/6h	93 451	5

5-polig poles:  
3 P + N + ⊕



IP 67

**Plug**

**Coupler**

IP 67

*In plastic enclosure screwed connection*

A	V	Hz	Type	Ref. No.	PU	Type	Ref. No.	PU
16	400	50/60	CTW 516/6h	55 242	10	CCW 516/6h	55 256	10
32	400	50/60	CTW 532/6h	55 245	10	CCW 532/6h	55 259	10
63	400	50/60	CTW 563/6h	15 334	2	CCW 563/6h	15 340	2
125	400	50/60	CTW 5125/6h	39 202	2	CCW 5125/6h	42 582	2

5-polig poles:  
3 P + N + ⊕



IP 67

**Wall mounting socket with terminal bar**

*In plastic enclosure screwed connection*

A	V	Hz	Type	Ref. No.	PU
16	400	50/60	COW 516/6h	313 176	1
32	400	50/60	COW 532/6h	313 173	1
125	400	50/60	COW 5125/6h	39 201	1

5-polig poles:  
3 P + N + ⊕

Further embodiments, pin counts and time positions available on request



IP 67

**Socket for vertical mounting**

*In plastic enclosure screwed connection*



IP 67

**Wall mounting socket without terminal bar**

Current A	Voltage V	Frequency Hz	Socket for vertical mounting			Wall mounting socket without terminal bar		
			Type	Ref. No.	PU	Type	Ref. No.	PU
16	400	50/60	-	-	-	COW 516/6h	110 383	5
32	400	50/60	-	-	-	COW 532/6h	313 268	5
63	400	50/60	-	-	-	COW 563/6h	15 377	2
125	400	50/60	CLUW 5125/6h Flansch 114x114 mm	99 844	2	-	-	-

5-polig poles:  
3 P + N + ⊕



IP 67

**Wall mounting plug without terminal bar**

*In plastic enclosure screwed connection*

A	V	Hz	Type	Ref. No.	PU
63	400	50/60	CGW 563/6h	306 104	2

5-polig poles:  
3 P + N + ⊕



3 poles switch with neutral  
and protective terminal

**Disconnectible and mechanically lockable wall mounting socket**

*Wall mounting sockets, disconnectible, in plastic enclosure*

A	V	Hz	Type	Ref. No.	PU
16	400	50/60	CVATB 516/6h	IP 44 36 668	1
32	400	50/60	CVATB 532/6h	IP 44 36 670	1
63	400	50/60	CVATBW 563/6h	IP 67 63 597	1

5-polig poles:  
3 P + N + ⊕

Further embodiments, pin counts and time positions available on request



**ELEKTRA**  
TAILFINGEN  
SCHALTGERÄTE

Australian Contact: FM Electrical Supplies Australia Pty Ltd  
Email: sales@fmes.com.au www.fmes.com.au