



DIES SERIES 85

COMPATIBILITY

• 38A062 hydraulic battery powered

MATERIAL: steel + heat treatment

SURFACE TREATMENT: burnished

THICKNESS: 22 mm

mm ²	For copper conductors										For all	
	uninsulated cl 1, 2, 5 (terminal lug, butt connector)		uninsulated class 6 (terminal lug)		uninsulated DIN 46235, 46234, 46267/1 (terminal lug, butt connector)			uninsulated NFC (terminal lug, butt connector)		uninsulated Medium Voltage (terminal lug, butt connector)		prerounding Die Type
	Die Type	ID	Die Type	ID	Die Type	ID	Die Type	ID	Die Type	ID		
6	---	-	---	-	---	-	---	185706	⬡	---	-	---
10	185010	7	185010	7	185310	6	185710	⬡	⬡	---	-	---
16	185016	7.5	185016	7.5	185316	8	185716	⬡	⬡	---	-	---
25	185025	9	185025	9	185325	10	185725	⬡	⬡	185325	10	⬡
35	185035	11	185035	11	185050	12	185735	⬡	⬡	---	-	---
50	185050	12	185435	13	185070	14	185750	⬡	⬡	185050	12	⬡
70	185070	14	185070	14	185095	16	185770	⬡	⬡	185095	16	⬡
95	185095	16	185012	18	185012	18	185795	⬡	⬡	185015	20	⬡
120	185012	18	185015	20	185015	20	185712	⬡	⬡	---	-	---
150	185015	20	185018	22	185018	22	185715	⬡	⬡	185018	22	⬡
185	185018	22	185024	25	185024	25	185718	⬡	⬡	---	-	---
240	185024	25	---	-	185030	28	185724	⬡	⬡	185030	28	⬡
300	185030	28	---	-	---	-	185730	⬡	⬡	---	-	---

mm ²	For copper conductors					For aluminum conductors			
	insulated (terminal lug)		C shunts		End-sleeves	uninsulated (bimetallic)		uninsulated DIN 48201 (terminal lug, bimetallic, joint)	
	Die Type	ID	Die Type	ID	Die Type	ID	Die Type	ID	
6	---	-	---	-	---	-	---	-	---
10	185110	⬡	185210	⬡	---	-	---	-	---
16	185116	⬡	185225	⬡	---	-	185450	15	⬡
25	185125	⬡			---	-			
35	185135	⬡	185235	⬡	---	-	185015	20	⬡
50	185150	⬡	185250	⬡	185650	⬡			
70	185170	⬡	---	-	185670	⬡			
95	185195	⬡	---	-	185695	⬡	---	-	---
120	---	-	---	-	---	-	185024	25	⬡
150	---	-	---	-	---	-			
185	---	-	---	-	---	-	185424	32	⬡
240	---	-	---	-	---	-			
300	---	-	---	-	---	-	---	-	---

KEY TO SYMBOLS

- ⬡ hexagonal compression
- ⬢ compression with radial containment

- ⬡ oval compression
- ⬢ trapezoidal compression