

Technical sheet

No.

31AA11F

Issue

V01.2

Hydraulic equipment - Dies Product family:

Item code:

183550, 183570, 183595, 183512, 183515, 183310, 183010, 183016, 183316, 183025, 183325, 183035, 183050, 183335, 183435, 183350, 183450, 183495, 183024, 183324, 183110, 183116, 183125, 183135, 183150, 183170, 183195, 183210, 183225, 183235, 183270, 183295, 183650, 183670, 183695, 183612, 183615, 183704, 183706, 183710, 183716, 183725, 183715, 183718, 183724

DIES SERIES 83 **Description:**

Image



Specifications

steel + heat treatment MATERIAL:

burnished SURFACE FINISH: SERIES:

 BM 183/183P (hydraulic manual crimping tool)
 BM 383/37A055 (hydraulic battery crimping tool)
 BM 283 (crimping head) COMPATIBILITY:

Code	Crimping type	ID	Terminal type	Conductor material	Section (mm²)	Sectio (AWG
183550			prerounding	copper and aluminium	50	(1/0)
83570			prerounding	copper and aluminium	70	(2/0)
83595			prerounding	copper and aluminium	95	(3/0)
83512			prerounding	copper and aluminium	120	(4/0)
83515			prerounding	copper and aluminium	150	(300)
83310	hexagonal	6 25	for uninsulated DIN 46235, 46234, 46267/1 terminals for uninsulated DIN 46235, 46234, 46267/1 terminals	copper copper	10 185	(8) (400)
		7	for class 1, 2, 5 uninsulated terminals	copper	10	(8)
183010		7	for class 6 uninsulated terminals	copper	10	(8)
	hexagonal	22 22	for class 1, 2, 5 uninsulated terminals for class 6 uninsulated terminals	copper copper	185 150	(400) (300)
		22	for uninsulated terminals medium voltage (M.V.)	copper	120 ÷ 150	(4/0-30
		22	for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201	aluminium	120	(4/0)
		7.5	for class 1, 2, 5 uninsulated terminals for class 6 uninsulated terminals	copper copper	16 16	(6) (6)
		7.5 20	for class 1, 2, 5 uninsulated terminals	copper	150	(300)
	hexagonal	20 20	for class 6 uninsulated terminals	copper	120 95	(4/0)
		20	for uninsulated terminals medium voltage (M.V.) for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201	copper aluminium	70	(3/0) (2/0)
		20	for bimetallic uninsulated terminals	aluminium	35 ÷ 95	(2-3/0
83316	hexagonal	8	for uninsulated DIN 46235, 46234, 46267/1 terminals	copper	16	(6)
03310	поладопа	22	for uninsulated DIN 46235, 46234, 46267/1 terminals	copper	150	(300)
183025	havaganal	9 9	for uninsulated copper terminals for class 6 uninsulated terminals	copper copper	25 25	(4) (4)
	hexagonal	18	for class 1, 2, 5 uninsulated terminals	copper	120	(4/0)
		18	for class 6 uninsulated terminals	copper	95	(3/0)
02225	hexagonal	10 10	for uninsulated DIN 46235, 46234, 46267/1 terminals for uninsulated terminals medium voltage (M.V.)	copper copper	25 25	(4) (4)
183325	πολαγυπαι	20	for uninsulated DIN 46235, 46234, 46267/1 terminals	copper	120	(4/0)
		11	for uninsulated copper terminals	copper	35	(2)
183035	hexagonal	11 16	for class 6 uninsulated terminals	copper	35 95	(2)
			for class 1, 2, 5 uninsulated terminals for class 1, 2, 5 uninsulated terminals	copper		(3/0)
		12 12	for uninsulated terminals medium voltage (M.V.)	copper copper	50 35 ÷ 50	(1/0)
183050	hexagonal	12	for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201	aluminium	16 ÷ 25	(6-4)
		14 14	for class 1, 2, 5 uninsulated terminals for class 6 uninsulated terminals	copper copper	70 70	(2/0) (2/0)
		12	for uninsulated DIN 46235, 46234, 46267/1 terminals	copper	35	(2)
83335	hexagonal	18	for uninsulated DIN 46235, 46234, 46267/1 terminals	copper	95	(3/0)
83435	hexagonal	13	for class 6 uninsulated terminals	copper	50	(1/0)
100400		13	for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated DIN 46235, 46234, 46267/1 terminals	aluminium copper	35 50	(2)
183350	hexagonal	16	for uninsulated DIN 46235, 46234, 46267/1 terminals	copper	70	(2/0)
183450	hexagonal	15 15	for bimetallic uninsulated terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201	aluminium aluminium	16 ÷ 25 50	(6-4) (1/0)
183495	hexagonal	21	for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201	aluminium	95	(3/0)
100730		25	for class 1, 2, 5 uninsulated terminals	copper	240	(500)
183024	hexagonal	25	for class 6 uninsulated terminals	copper	185	(400)
		25 25	for bimetallic uninsulated terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201	aluminium aluminium	120 ÷ 150 150	(4/0-30 (300)
		28	for class 1, 2, 5 uninsulated terminals	copper	300	(600)
183324	hexagonal	28	for uninsulated DIN 46235, 46234, 46267/1 terminals	copper	240	(500)
	no/lagonal	28 28	for uninsulated terminals medium voltage (M.V.) for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201	copper aluminium	240 ÷ 300 185	(500-60 (400)
	radial containment		for insulated terminals	copper	10	(8)
	radial containment		for insulated terminals	copper	16	(6)
83116	radial containment		for insulated terminals	copper	25	(4)
83125	radial containment		for insulated terminals		35	(2)
83135	radial containment		for insulated terminals	copper	50	(1/0)
83150	radial containment		for insulated terminals	copper	70	(2/0)
83170	radial containment		for insulated terminals	copper	95	(3/0)
83195	oval		for C shunts		10	(8)
83210	oval		for C shunts	copper	16 ÷ 25	(6-4)
83225	oval		for C shunts	copper	35	(2)
83235	oval		for C shunts		50 ÷ 70	(2)
83270	oval		for C shunts	copper	95	(3/0)
83295			for end-sleeve terminals	copper	50	(3/0)
83650	trapezoidal		for end-sleeve terminals	copper	70	. ,
83670	trapezoidal		for end-sleeve terminals	copper	95	(2/0)
83695	trapezoidal		for end-sleeve terminals	copper	120	(4/0)
83612	trapezoidal trapezoidal		for end-sleeve terminals	copper	150	(300)
83615	· · · · · · · · · · · · · · · · · · ·		for NFC terminals	copper	4	(300)
83704	hexagonal		for NFC terminals	copper copper	120	(4/0)
83706	hexagonal		for NFC terminals	copper	6	(10)
.00100			for NFC terminals for NFC terminals	copper	35 10	(2)
183710	hexagonal		for NFC terminals	copper	50	(1/Ó)
183716	hexagonal		for NFC terminals for NFC terminals	copper copper	16 70	(6) (2/0)
	hava 1		for NFC terminals	copper	25	(4)
183725	hexagonal		for NFC terminals	copper	95	(3/0)
83715	hexagonal		for NFC terminals	copper	150	(300)
83718	hexagonal		for NFC terminals	copper	185	(400)
	hexagonal		for NFC terminals	copper	240	(500

SERIE83