

Technical sheet

No. 31AA11G

Issue

V01.4

Hydraulic equipment - Dies Product family:

184550, 184570, 184595, 184512, 184515, 184518, 184524, 184530, 184540, 184310, 184010, 184016, 184316, 184025, 184325, 184035, 184050, 184435, 184070, 184450, 184095, 184012, 184015, 184495, 184018, 184024, 184030, 184424, 184040, 184110, 184116, 184125, 184135, 184150, 184170, 184195, 184112, 184115, 184118, 184124, 184210, 184212, 184225, 184235, 184270, 184295, 184650, 184670, 184695, 184612, 184615, 184706, 184710, 184716, 184725, 184735, 184706, 184795, 184712, 184715, 184718, 184724, 184730, 184740 Item code:

DIES SERIES 84 **Description:**

Image



Specifications

burnished SURFACE FINISH:

SERIES: COMPATIB	SILITY:			184PL/186 (hydraulic manual crimping tools) 80/38A130L (hydraulic battery crimping tool)			
			• BM 284/284L/2	286 (crimping heads)			
Code	Crimping type	ID	Compatible adapter	Terminal type	Conductor material	Section (mm²)	Secti (AW
84550			18694	prerounding	copper and aluminium	50	(1/0
84570			18694	prerounding	copper and aluminium	70	(2/0
84595			18694	prerounding	copper and	95	(3/0
			18694	prerounding	aluminium copper and	120	(4/0
34512					aluminium copper and		•
4515			18694	prerounding	aluminium copper and	150	(300
4518			18694	prerounding	aluminium	185	(40)
4524			18694	prerounding	copper and aluminium	240	(50
4530			18694	prerounding	copper and aluminium	300	(60
4540			18694	prerounding	copper and aluminium	400	(80
4310	hexagonal	6	18694	for uninsulated DIN 46235, 46234, 46267/1 terminals	copper	10	(8)
4010	hexagonal	7 7	18694	for uninsulated copper terminals for class 6 uninsulated terminals	copper copper	10 10	(8) (8)
4016	hexagonal	7.5 7.5	18694	for uninsulated copper terminals for class 6 uninsulated terminals	copper copper	16 16	(6 (6
4316	hexagonal	8	18694	for uninsulated DIN 46235, 46234, 46267/1 terminals for uninsulated copper terminals	copper	16 25	(6 (4
4025	hexagonal	9	18694	for class 6 uninsulated terminals	copper	25	(4
4325	hexagonal	10 10	18694	for uninsulated DIN 46235, 46234, 46267/1 terminals for uninsulated terminals medium voltage (M.V.)	copper copper	25 25	(4 (4
4035	hexagonal	11 11	18694	for uninsulated copper terminals for class 6 uninsulated terminals	copper copper	35 35	(2 (2
		12		for uninsulated copper terminals for uninsulated DIN 46235, 46234, 46267/1 terminals	copper	50	(1/0
4050	hexagonal	12 12 12	18694	for uninsulated terminals medium voltage (M.V.) for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201	copper copper aluminium	35 35 ÷ 50 16 ÷ 25	(2 (2-1 (6-
4435	hexagonal	13 13	18694	for class 6 uninsulated terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201	copper aluminium	50 35	(1/0 (2)
4070	hexagonal	14 14 14	18694	for uninsulated copper terminals for class 6 uninsulated terminals for uninsulated DIN 46235, 46234, 46267/1 terminals	copper copper copper	70 70 50	(2/0 (2/0 (1/0
4450	hexagonal	15 15	18694	for bimetallic uninsulated terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201	aluminium aluminium	16 ÷ 25 50	(6- (1/
4095	hexagonal	16 16	18694	for uninsulated copper terminals for uninsulated DIN 46235, 46234, 46267/1 terminals	copper copper	95 70	(3/ (2/
		16		for uninsulated terminals medium voltage (M.V.) for uninsulated copper terminals	copper	70 120	(2/
4012	hexagonal	18 18	18694	for class 6 uninsulated terminals for uninsulated DIN 46235, 46234, 46267/1 terminals	copper copper	95 95	(3/
		20 20		for uninsulated copper terminals for class 6 uninsulated terminals	copper copper	150 120	(30)
4015	hexagonal	20 20	18694	for uninsulated DIN 46235, 46234, 46267/1 terminals for uninsulated terminals medium voltage (M.V.)	copper	120 95	(4/
		20 20		for bimetallic uninsulated terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201	aluminium aluminium	35 ÷ 95 70	(2-3 (2/
4495	hexagonal	21	18694	for terminal lug and joint in aluminum, bimetallic uninsulated DIN	aluminium	95	(3/
4430		00		48201 for uninsulated copper terminals	copper	105	(40
84018	hexagonal	22 22 22	18694	for class 6 uninsulated terminals for uninsulated DIN 46235, 46234, 46267/1 terminals	copper copper	185 150 150	(30
4018	noxagonai	22	10054	for uninsulated terminals medium voltage (M.V.) for terminal lug and joint in aluminum, bimetallic uninsulated DIN	copper	120 ÷ 150	(4/0-
		22			aluminium	120	
		22		48201 for uninsulated copper terminals	aluminium	120	(4/
	hexagonal		18694	48201 for uninsulated copper terminals for class 6 uninsulated terminals for uninsulated DIN 46235, 46234, 46267/1 terminals	copper copper		(4/) (50 (40
	hexagonal	22 25 25	18694	48201 for uninsulated copper terminals for class 6 uninsulated terminals for uninsulated DIN 46235, 46234, 46267/1 terminals for bimetallic uninsulated terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN	aluminium	240 185	(4/0-3) (4/0-3) (4/0-3)
	hexagonal	25 25 25 25 25 25 25	18694	48201 for uninsulated copper terminals for class 6 uninsulated terminals for uninsulated DIN 46235, 46234, 46267/1 terminals for bimetallic uninsulated terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated copper terminals	aluminium copper copper copper aluminium aluminium	240 185 185 120 ÷ 150 150	(4/0 (50 (40 (40 (4/0-5
4024	hexagonal	25 25 25 25 25	18694 18694	for uninsulated copper terminals for class 6 uninsulated terminals for uninsulated DIN 46235, 46234, 46267/1 terminals for bimetallic uninsulated terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated copper terminals for uninsulated DIN 46235, 46234, 46267/1 terminals for uninsulated terminals medium voltage (M.V.)	aluminium copper copper copper aluminium aluminium copper copper	240 185 185 120 ÷ 150	(4/) (50 (40 (40-3) (30)
4024		22 25 25 25 25 25 25 25 28		48201 for uninsulated copper terminals for class 6 uninsulated terminals for uninsulated DIN 46235, 46234, 46267/1 terminals for bimetallic uninsulated terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated copper terminals for uninsulated DIN 46235, 46234, 46267/1 terminals	aluminium copper copper copper aluminium aluminium	240 185 185 120 ÷ 150 150 300 240	(4/) (50 (40 (40-3) (30)
4024 4030	hexagonal	22 25 25 25 25 25 25 28 28 28 28	18694	for uninsulated copper terminals for class 6 uninsulated terminals for uninsulated DIN 46235, 46234, 46267/1 terminals for bimetallic uninsulated terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated DIN 46235, 46234, 46267/1 terminals for uninsulated terminals medium voltage (M.V.) for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated DIN 46235, 46234, 46267/1 terminals for bimetallic uninsulated terminals	aluminium copper copper copper aluminium aluminium copper copper copper copper aluminium	240 185 185 120÷150 150 300 240 185÷300 185	(4// (50) (40) (4/0-; (30) (60) (50)
4024 4030		22 25 25 25 25 25 25 28 28 28 28		for uninsulated copper terminals for class 6 uninsulated terminals for uninsulated DIN 46235, 46234, 46267/1 terminals for bimetallic uninsulated terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated DIN 46235, 46234, 46267/1 terminals	aluminium copper copper aluminium aluminium copper copper copper copper	240 185 185 120 ÷ 150 150 300 240 185 ÷ 300 185	(4/ (50) (40) (4/0-: (30) (60) (50)
4024 4030 4424	hexagonal	25 25 25 25 25 25 25 28 28 28 28 28 28	18694	for uninsulated copper terminals for class 6 uninsulated terminals for uninsulated DIN 46235, 46234, 46267/1 terminals for bimetallic uninsulated terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated DIN 46235, 46234, 46267/1 terminals for uninsulated terminals medium voltage (M.V.) for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated DIN 46235, 46234, 46267/1 terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN for uninsulated DIN 46235, 46234, 46267/1 terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN	aluminium copper copper copper aluminium copper copper copper copper copper aluminium copper	240 185 185 120 ÷ 150 150 300 240 185 ÷ 300 185 ÷ 300	(4// (50) (40) (40-; (30) (60) (60)
4024 4030 4424 4040 4110	hexagonal hexagonal hexagonal radial containment	22 25 25 25 25 25 25 25 28 28 28 28 32 32 32 35 35	18694 18694 18694	for uninsulated copper terminals for class 6 uninsulated terminals for uninsulated DIN 46235, 46234, 46267/1 terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated DIN 46235, 46234, 46267/1 terminals for uninsulated terminals medium voltage (M.V.) for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated DIN 46235, 46234, 46267/1 terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated DIN 46235, 46234, 46267/1 terminals for bimetallic uninsulated terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated terminals for uninsulated terminals for uninsulated terminals medium voltage (M.V.)	aluminium copper copper aluminium aluminium copper copper aluminium copper aluminium copper aluminium copper aluminium copper aluminium copper copper copper	240 185 185 120 ÷ 150 150 300 240 185 ÷ 300 185 ÷ 300 240 ÷ 300 400 400	(4// (50 (40 (40-3) (30 (60 (50 (80 (80
4024 4030 4424 4040 4110 4116	hexagonal hexagonal hexagonal	22 25 25 25 25 25 25 25 28 28 28 28 28 32 32 32 35 35 35	18694 18694	for uninsulated copper terminals for class 6 uninsulated terminals for uninsulated DIN 46235, 46234, 46267/1 terminals for bimetallic uninsulated terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated DIN 46235, 46234, 46267/1 terminals for uninsulated terminals medium voltage (M.V.) for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated DIN 46235, 46234, 46267/1 terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated DIN 48201 for uninsulated copper terminals for uninsulated terminals medium voltage (M.V.)	aluminium copper copper aluminium aluminium copper copper copper aluminium copper aluminium copper aluminium copper aluminium copper copper	240 185 185 120 ÷ 150 150 300 240 185 ÷ 300 185 ÷ 300 240 ÷ 300 240 ÷ 300	(4/ (500 (400 (400 (400 (500 (500 (600 (800 (800 (600 (600 (600 (600 (6
4024 4030 4424 4040 4110 4116 4125 4135	hexagonal hexagonal radial containment radial containment radial containment	22 25 25 25 25 25 25 25 28 28 28 28 32 32 32 35 35 tt	18694 18694 18694 18694 18694 18694	for uninsulated copper terminals for class 6 uninsulated terminals for uninsulated DIN 46235, 46234, 46267/1 terminals for bimetallic uninsulated terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated DIN 46235, 46234, 46267/1 terminals for uninsulated terminals medium voltage (M.V.) for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated DIN 46235, 46234, 46267/1 terminals for bimetallic uninsulated terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated copper terminals for uninsulated terminals for uninsulated terminals for uninsulated terminals for insulated terminals for insulated terminals for insulated terminals for insulated terminals	aluminium copper aluminium copper aluminium copper aluminium copper copper copper copper copper copper copper copper	240 185 185 120 ÷ 150 150 300 240 185 ÷ 300 185 ÷ 300 240 ÷ 300 400 400 10 16 25 35	(4/) (50) (40) (40) (40) (40) (50) (60) (80) (80) (80) (80) (44) (44) (44) (44) (44) (44) (44) (4
4024 4030 4424 4040 4110 4116 4125 4135 4150	hexagonal hexagonal hexagonal radial containment radial containment	22 25 25 25 25 25 28 28 28 28 32 32 32 35 35 tt	18694 18694 18694 18694 18694	for uninsulated copper terminals for class 6 uninsulated terminals for uninsulated DIN 46235, 46234, 46267/1 terminals for bimetallic uninsulated terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated DIN 46235, 46234, 46267/1 terminals for uninsulated DIN 46235, 46234, 46267/1 terminals for uninsulated terminals medium voltage (M.V.) for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated DIN 46235, 46234, 46267/1 terminals for bimetallic uninsulated terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated copper terminals for uninsulated terminals for insulated terminals for insulated terminals for insulated terminals	aluminium copper aluminium copper aluminium copper aluminium copper copper copper copper copper copper copper copper copper	240 185 185 120 ÷ 150 150 300 240 185 ÷ 300 185 ÷ 300 240 ÷ 300 400 400 10	(4// (500 (400 (400 (4/0-2) (500 (500 (500 (500 (500 (500 (500 (50
4024 4030 4424 4040 4110 4116 4125 4135 4150 4170	hexagonal hexagonal radial containment radial containment radial containment radial containment radial containment radial containment	22 25 25 25 25 25 25 28 28 28 28 32 32 32 35 35 t	18694 18694 18694 18694 18694 18694 18694 18694	for uninsulated copper terminals for class 6 uninsulated terminals for uninsulated DIN 46235, 46234, 46267/1 terminals for bimetallic uninsulated terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated DIN 46235, 46234, 46267/1 terminals for uninsulated DIN 46235, 46234, 46267/1 terminals for uninsulated terminals medium voltage (M.V.) for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated DIN 46235, 46234, 46267/1 terminals for bimetallic uninsulated terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated copper terminals for uninsulated terminals for uninsulated terminals for insulated terminals	aluminium copper copper copper copper aluminium copper copper copper copper aluminium copper aluminium copper aluminium copper	240 185 185 120 ÷ 150 150 300 240 185 ÷ 300 185 ÷ 300 240 ÷ 300 400 400 10 16 25 35 50 70	(4// (500) (40) (4/0-2) (60) (60) (80) (80) (80) (44) (2// (2// (3// (3// (3// (3// (3// (3//
4024 4030 4424 4040 4110 4116 4125 4135 4150 4170 4195 4112	hexagonal hexagonal radial containment	22 25 25 25 25 25 25 28 28 28 28 32 32 32 35 35 t t t t t t t t t t t t t t t t t t t	18694 18694 18694 18694 18694 18694 18694 18694 18694	for uninsulated copper terminals for class 6 uninsulated terminals for uninsulated DIN 46235, 46234, 46267/1 terminals for bimetallic uninsulated terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated DIN 46235, 46234, 46267/1 terminals for uninsulated terminals medium voltage (M.V.) for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated DIN 46235, 46234, 46267/1 terminals for bimetallic uninsulated terminals for bimetallic uninsulated terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated terminals for uninsulated terminals for uninsulated terminals for insulated terminals	aluminium copper copper copper copper aluminium aluminium copper copper copper aluminium copper aluminium copper aluminium copper	240 185 185 120 ÷ 150 150 300 240 185 ÷ 300 185 ÷ 300 240 ÷ 300 400 400 10 16 25 35	(4// (500) (400) (4/0-2) (600) (600) (800) (800) (800) (801) (4// (2// (2// (3// (4// (4// (4// (4// (4// (4// (4
4024 4030 4424 4040 4110 4116 4125 4135 4150 4170 4195 4112 4115	hexagonal hexagonal radial containment radial containment radial containment radial containment radial containment radial containment	22 25 25 25 25 25 25 28 28 28 28 32 32 32 35 35 t t t t t t t t t t t t t t t t t t t	18694 18694 18694 18694 18694 18694 18694 18694	for uninsulated copper terminals for class 6 uninsulated terminals for uninsulated DIN 46235, 46234, 46267/1 terminals for bimetallic uninsulated terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated DIN 46235, 46234, 46267/1 terminals for uninsulated DIN 46235, 46234, 46267/1 terminals for uninsulated DIN 46235, 46234, 46267/1 terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated DIN 46235, 46234, 46267/1 terminals for bimetallic uninsulated terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated copper terminals for uninsulated terminals for uninsulated terminals for uninsulated terminals for insulated terminals	aluminium copper copper copper copper aluminium copper copper copper copper aluminium copper aluminium copper aluminium copper	240 185 185 120 ÷ 150 150 300 240 185 ÷ 300 185 ÷ 300 240 ÷ 300 400 400 10 16 25 35 50 70 95	(4// (500) (400) (400) (400) (400) (500) (600) (800) (800) (800) (400) (41// (
4024 4030 4424 4040 4110 4116 4125 4135 4150 4170 4195 4112 4115 4118 4124	hexagonal hexagonal radial containment	22 25 25 25 25 25 25 28 28 28 28 32 32 32 35 35 tt tt tt tt tt tt tt tt tt	18694 18694 18694 18694 18694 18694 18694 18694 18694 18694 18694 18694	for uninsulated copper terminals for class 6 uninsulated terminals for uninsulated DIN 46235, 46234, 46267/1 terminals for bimetallic uninsulated terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated DIN 46235, 46234, 46267/1 terminals for uninsulated terminals medium voltage (M.V.) for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated DIN 46235, 46234, 46267/1 terminals for bimetallic uninsulated terminals for bimetallic uninsulated terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated copper terminals for uninsulated terminals for insulated terminals	aluminium copper copper copper aluminium aluminium copper copper aluminium copper aluminium copper aluminium copper	240 185 185 120 ÷ 150 300 240 185 ÷ 300 185 ÷ 300 240 ÷ 300 185 ÷ 300 240 ÷ 300 400 400 10 16 25 35 50 70 95 120 150 185 240	(4// (500) (400) (400) (400) (400) (500) (600) (800) (800) (800) (400) (
4024 4030 4424 4040 4110 4116 4125 4135 4150 4170 4195 4112 4115 4118 4124 4210	hexagonal hexagonal radial containment	22 25 25 25 25 25 25 28 28 28 28 32 32 32 35 35 tt tt tt tt tt tt tt tt tt	18694 18694 18694 18694 18694 18694 18694 18694 18694 18694 18694	for uninsulated copper terminals for class 6 uninsulated terminals for uninsulated DIN 46235, 46234, 46267/1 terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated copper terminals for uninsulated terminals medium voltage (M.V.) for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated terminals medium voltage (M.V.) for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated DIN 46235, 46234, 46267/1 terminals for bimetallic uninsulated terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated copper terminals for uninsulated terminals medium voltage (M.V.) for insulated terminals	aluminium copper copper copper aluminium aluminium copper copper aluminium copper aluminium copper aluminium copper	240 185 185 120 ÷ 150 300 240 185 ÷ 300 185 ÷ 300 240 ÷ 300 185 ÷ 300 240 ÷ 300 400 400 10 16 25 35 50 70 95 120 150 185	(4/) (500 (400 (440-) (300 (600 (800 (800 (440-) (300 (440-) (440-) (300 (440-)
4024 4030 4424 4040 4110 4116 4125 4135 4150 4170 4195 4112 4115 4118 4124 4210 4212 4225	hexagonal hexagonal radial containment oval oval	22 25 25 25 25 25 25 28 28 28 28 32 32 32 35 35 tt tt tt tt tt tt tt tt tt	18694 18694 18694 18694 18694 18694 18694 18694 18694 18694 18694 18694 18694 18694 18694	for uninsulated copper terminals for class 6 uninsulated terminals for uninsulated DIN 46235, 46234, 46267/1 terminals for bimetallic uninsulated terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated Copper terminals for uninsulated terminals for uninsulated terminals medium voltage (M.V.) for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated DIN 46235, 46234, 46267/1 terminals for bimetallic uninsulated terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated copper terminals for uninsulated terminals for insulated terminals	aluminium copper copper copper aluminium aluminium copper copper aluminium copper aluminium copper aluminium copper	240 185 185 120 ÷ 150 300 240 185 ÷ 300 185 ÷ 300 240 ÷ 300 400 400 10 16 25 35 50 70 95 120 150 185 240 10 110 16 25 35 50 70 95 120 150 185 240 10 110 110 110 110 110 110 110 110 11	(4//- (50) (40) (40) (44) (4/0 (30) (60) (80) (80) (80) (81) (41/- (22/- (34/- (44/- (40) (40) (40) (60) (60)
4024 4030 4424 4040 4110 4116 4125 4135 4150 4170 4195 4112 4115 4118 4124 4210 4212 4225 4225 4235	hexagonal hexagonal radial containment oval	22 25 25 25 25 25 25 28 28 28 28 32 32 32 35 35 tt tt tt tt tt tt tt tt tt	18694 18694 18694 18694 18694 18694 18694 18694 18694 18694 18694 18694 18694 18694	for uninsulated copper terminals for class 6 uninsulated terminals for uninsulated DIN 46235, 46234, 46267/1 terminals for bimetallic uninsulated terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated DIN 46235, 46234, 46267/1 terminals for uninsulated DIN 46235, 46234, 46267/1 terminals for uninsulated DIN 46235, 46234, 46267/1 terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated DIN 46235, 46234, 46267/1 terminals for bimetallic uninsulated terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated terminals for uninsulated terminals for insulated terminals	aluminium copper copper copper aluminium aluminium copper copper aluminium copper aluminium copper aluminium copper	240 185 185 120 ÷ 150 300 240 185 ÷ 300 185 ÷ 300 240 ÷ 300 400 400 10 16 25 35 50 70 95 120 150 185 240 10 120 ÷ 150	(4//- (50) (40) (40) (40) (40) (50) (60) (80) (80) (80) (40) (40) (50) (40) (40) (60) (60) (60) (60) (60) (60) (60) (6
4024 4030 4424 4040 4110 4116 4125 4135 4150 4170 4195 4112 4115 4118 4124 4210 4212 4225 4235 4270 4295	hexagonal hexagonal radial containment oval oval oval oval oval oval	22 25 25 25 25 25 25 28 28 28 28 32 32 32 35 35 tt tt tt tt tt tt tt tt tt	18694 18694 18694 18694 18694 18694 18694 18694 18694 18694 18694 18694 18694 18694 18694 18694 18694 18694 18694	for uninsulated copper terminals for class 6 uninsulated terminals for uninsulated DIN 46235, 46234, 46267/1 terminals for bimetallic uninsulated terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated Copper terminals for uninsulated DIN 46235, 46234, 46267/1 terminals for uninsulated terminals medium voltage (M.V.) for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated DIN 46235, 46234, 46267/1 terminals for bimetallic uninsulated terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated copper terminals for uninsulated terminals for uninsulated terminals for insulated terminals for insulated terminals for insulated terminals for insulated terminals for insulated terminals for insulated terminals for insulated terminals for insulated terminals for insulated terminals for insulated terminals for or insulated terminals for insulated terminals for or insulated terminals for insulated terminals	aluminium copper	240 185 185 120 ÷ 150 300 240 185 ÷ 300 185 ÷ 300 240 ÷ 300 400 400 10 16 25 35 50 70 95 120 150 185 240 10 120 ÷ 150 16 ÷ 25 35 50 ÷ 70 95	(4// (500 (400 (4/0-3))))))))))))))))))))))))))))))))))))
4024 4030 4424 4040 4110 4116 4125 4135 4150 4170 4195 4112 4115 4118 4124 4210 4212 4225 4235 4270 4295 4650	hexagonal hexagonal radial containment oval oval oval oval	22 25 25 25 25 25 25 28 28 28 28 32 32 32 35 35 tt tt tt tt tt tt tt tt tt	18694 18694 18694 18694 18694 18694 18694 18694 18694 18694 18694 18694 18694 18694 18694 18694 18694	for uninsulated copper terminals for class 6 uninsulated terminals for uninsulated DIN 46235, 46234, 46267/1 terminals for bimetallic uninsulated terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated Copper terminals for uninsulated DIN 46235, 46234, 46267/1 terminals for uninsulated terminals medium voltage (M.V.) for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated DIN 46235, 46234, 46267/1 terminals for bimetallic uninsulated terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated copper terminals for uninsulated terminals for insulated terminals for insulated terminals for insulated terminals for insulated terminals for insulated terminals for insulated terminals for insulated terminals for insulated terminals for insulated terminals for insulated terminals for insulated terminals for insulated terminals for or insulated terminals for or shunts for C shunts for C shunts for C shunts for C shunts	aluminium copper copper copper copper aluminium aluminium copper copper copper aluminium copper aluminium copper	240 185 185 120 ÷ 150 300 240 185 ÷ 300 185 ÷ 300 240 ÷ 300 400 400 10 16 25 35 50 70 95 120 150 185 240 10 1120 ÷ 150 16 ÷ 25 35 50 ÷ 70	(4//
4024 4030 4424 4040 4110 4116 4125 4135 4150 4170 4195 4112 4115 4118 4124 4210 4212 4225 4235 4270 4295 4650 4670	hexagonal hexagonal radial containment radial con	22 25 25 25 25 25 25 28 28 28 28 32 32 32 35 35 tt tt tt tt tt tt tt tt tt	18694 18694	for uninsulated copper terminals for class 6 uninsulated terminals for uninsulated DIN 46235, 46234, 46267/1 terminals for bimetallic uninsulated terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated DIN 46235, 46234, 46267/1 terminals for uninsulated terminals medium voltage (M.V.) for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated DIN 46235, 46234, 46267/1 terminals for bimetallic uninsulated terminals for bimetallic uninsulated terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated copper terminals for uninsulated terminals medium voltage (M.V.) for insulated terminals for or insulated terminals for or insulated terminals for insulated terminals for insulated terminals for insulated terminals for or shunts for C shunts for G shunts for end-sleeve terminals for end-sleeve terminals	aluminium copper copper copper copper copper copper copper copper aluminium copper aluminium copper aluminium copper	240 185 185 120 ÷ 150 300 240 185 ÷ 300 185 ÷ 300 185 ÷ 300 240 ÷ 300 400 400 10 16 25 35 50 70 95 120 150 185 240 10 120 ÷ 150 16 ÷ 25 35 50 ÷ 70 95 50 70 95	(4// (50) (40) (40) (4/0-3) (60) (60) (80) (80) (80) (80) (81) (4// (2// (3// (4// (4// (3// (4// (4// (3// (4// (4
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4024 4030 4424 4040 4110 4116 4125 4135 4150 4170 4195 4112 4115 4118 4124 4210 4225 4225 4235 4270 4295 4660 4670 4695 4612 4615 4706 4710 4716	hexagonal hexagonal radial containment oval oval oval oval oval trapezoidal trapezoidal trapezoidal trapezoidal trapezoidal hexagonal	22 25 25 25 25 25 25 28 28 28 28 32 32 32 35 35 tt tt tt tt tt tt tt tt tt	18694 18694	for uninsulated copper terminals for class 6 uninsulated terminals for uninsulated DIN 46235, 46234, 46267/1 terminals for bimetallic uninsulated terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated DIN 46235, 46234, 46267/1 terminals for uninsulated terminals medium voltage (M.V.) for terminal lug and joint in aluminum, bimetallic uninsulated DIN 46201 for uninsulated DIN 46235, 46234, 46267/1 terminals for bimetallic uninsulated terminals for bimetallic uninsulated terminals for terminal lug and joint in aluminum, bimetallic uninsulated DIN 48201 for uninsulated copper terminals for uninsulated terminals for insulated terminals medium voltage (M.V.) for insulated terminals for shulated terminals for shulated terminals for shulated terminals for c shunts for End-sleeve terminals for end-sleeve terminals for end-sleeve terminals for end-sleeve terminals	aluminium copper copper copper copper copper copper aluminium aluminium copper copper aluminium aluminium copper	240 185 185 120 ÷ 150 300 240 185 ÷ 300 185 ÷ 300 185 ÷ 300 240 ÷ 300 400 400 10 16 25 35 50 70 95 120 150 16 ÷ 25 35 50 ÷ 70 95 50 70 95 120 150 16 ÷ 25 35 50 70 95 50 70 95 50 70 95 50 70 95 6	(4// (50) (40) (40) (40) (40) (40) (40) (50) (60) (60) (60) (60) (60) (60) (60) (6
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