

■ Papuci bimetel Cu/Al 10 - 400 mm²



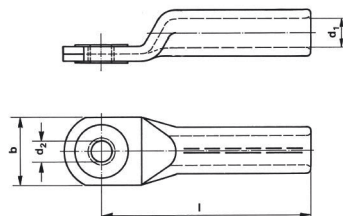
- Pt. conectarea conductoarelor de Al la barele de Cu
- Pt. conductoare de aluminiu conf. normei DIN 48201 si DIN EN 50182, fara tractiune longitudinala
- Conductoarele sectoriale trebuiesc rotunjite inainte de pozarea conecticii
- Cu pasta de contact pt. eliminarea oxizilor de AL non-conductivi

Caracteristici

- Varianta cap cu insertie din inel de cupru
- Cu marcaje pentru pozitia corecta a sertizarii

Material

- Aluminu electrotehnic
- Cupru EN 13600



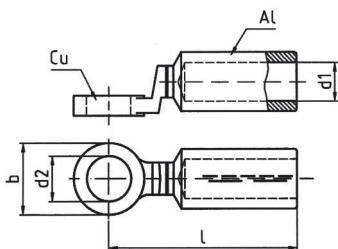
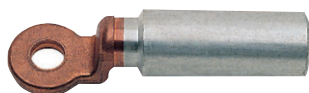
Suprafata

- Lucioasa

Sectiune mm ²	Diam. gaura Ø	Cod	Diam. ext. mm	Dimensiune mm				Numar sertizare / conectica cu presa mec. hidr.		Greutate 100 buc ~ kg		buc/cutie
				rm/sm	se	d1	d2	b	l	Cu	Total	
10	M 6	302R6	10	5.0	6.5	18	52	4	2	0.260	1.20	10
	M 8	302R8	10	5.0	8.5	22	52	4	2	0.580	1.50	10
16	M 8	303R8	12	5.8	8.5	22	52	4	2	0.600	1.95	10
	M 10	303R10	12	5.8	10.5	25	52	4	2	0.600	2.00	10
25	M 8	304R8	12	6.8	8.5	22	60	4	2	0.625	2.00	10
	M 10	304R10	12	6.8	10.5	25	60	4	2	0.900	2.10	10
35	M 10	305R10	14	8.0	10.5	26	67	5	2	0.800	3.00	10
	M 12	305R12	14	8.0	13.0	30	67	5	2	1.120	3.10	10
50	M 10	306R10	16	9.8	10.5	27	72	5	2	0.900	3.60	10
	M 12	306R12	16	9.8	13.0	30	72	5	2	1.120	3.80	10
70	M 10	307R10	18	11.2	10.5	29	86	6	3	1.075	5.60	10
	M 12	307R12	18	11.2	13.0	32	86	6	3	1.300	5.70	10
95	M 10	308R10	22	13.2	10.5	32	90	6	3	1.435	10.00	5
	M 12	308R12	22	13.2	13.0	35	90	6	3	1.735	9.50	5
	M 16	308R16	22	13.2	17.0	38	90	6	3	2.655	10.00	5
120	M 12	309R12	22	14.7	13.0	35	91	6	3	1.810	8.70	5
	M 16	309R16	22	14.7	17.0	38	91	6	3	2.230	8.80	5
150	M 12	310R12	25	16.3	13.0	35	103	6	3	2.025	12.20	5
	M 16	310R16	25	16.3	17.0	41	103	6	3	2.655	12.30	5
	M 20	310R20	25	16.3	21.0	44	103	6	3	3.620	12.80	5
185	M 12	311R12	28	18.3	13.0	40	106	6	3	2.320	15.00	5
	M 16	311R16	28	18.3	17.0	42	106	6	3	4.975	15.50	5
	M 20	311R20	28	18.3	21.0	46	106	6	3	4.610	15.50	5
240	M 12	312R12	32	21.0	13.0	45	116	8	3	2.750	20.00	5
	M 16	312R16	32	21.0	17.0	45	116	8	3	3.400	21.00	5
	M 20	312R20	32	21.0	21.0	49	116	8	3	4.600	22.00	5
300	M 16	313R16	34	23.3	17.0	51	124	8	3	3.980	21.60	1
	M 20	313R20	34	23.3	21.0	51	124	8	3	5.510	22.20	1
400	M 16	314R16	38	26.0	17.0	58	165	--	4	4.200	35.00	1
	M 20	314R20	38	26.0	21.0	58	165	--	4	5.950	35.00	1

rm = conductor rotund multifilar / sm = conductor sectorial multifilar / se = conductor sectorial unifilar
 sm/se - conductoarele sectoriale trebuiesc rotunjite inainte de pozarea conecticii

Papuci bimetetal Cu/Al



■ Papuci bimetetal, Cu/Al 16 - 300 mm²

- Pt. conectarea conductoarelor de Al la barele de Cu
- Pt. conductoare de aluminiu conf. normei DIN 48201 si DIN EN 50182, fara tractiune longitudinala
- Conductoarele sectoriale trebuiesc rotunjite inainte de pozarea conecticii
- Cu pasta de contact pt. eliminarea oxizilor de AL non-conductivi

Caracteristici

- Varianta cap din cupru si cu bariera
- Produs conform normelor interne germane DIN 46329
- Cu marcaje pentru pozitia corecta a sertizarii

Material

- Aluminiu electrotehnic
- Cupru EN 13600

Suprafata

- Lucioasa

Sectiune mm ²	Diam gaura Ø	Cod	Diam. ext. mm	Dimensiune mm				Numar sertizare / conectica cu presa		Greutate 100 buc ~ kg		buc/cutie	
				rm/sm	se	d1	d2	b	l	mec.	hidr.		Cu
16	25	M 8	363R8	12	6.0	8.5	25	67.5	4	2	4.4	5.9	10
	25	M 10	363R10	12	6.0	10.5	25	67.5	4	2	4.2	5.7	10
25	35	M 8	364R8	12	6.8	8.5	25	67.5	4	2	4.4	5.8	10
	35	M 10	364R10	12	6.8	10.5	25	67.5	4	2	4.2	5.6	10
	35	M 12	364R12	12	6.8	13.0	25	67.5	4	2	3.9	5.3	10
35	50	M 8	365R8	14	8.0	8.5	25	76.5	5	2	4.4	6.3	10
	50	M 10	365R10	14	8.0	10.5	25	76.5	5	2	4.2	6.1	10
	50	M 12	365R12	14	8.0	13.0	25	76.5	5	2	3.8	5.8	10
50	70	M 8	366R8	16	9.8	8.5	25	76.5	5	2	4.4	6.4	10
	70	M 10	366R10	16	9.8	10.5	25	76.5	5	2	4.2	6.2	10
	70	M 12	366R12	16	9.8	13.0	25	76.5	5	2	3.9	5.9	10
70	95	M 10	367R10	18	11.2	10.5	25	84.5	6	3	4.2	7.4	10
	95	M 12	367R12	18	11.2	13.0	25	84.5	6	3	3.9	7.1	10
95	120	M 10	368R10	22	13.2	10.5	30	90.5	6	3	7.4	11.4	10
	120	M 12	368R12	22	13.2	13.0	30	90.5	6	3	6.8	10.8	10
	120	M 16	368R16	22	13.2	17.0	30	90.5	6	3	6.4	10.4	10
120	150	M 12	369R12	22	14.7	13.0	30	92.0	6	3	6.8	11.4	5
	150	M 16	369R16	22	14.7	17.0	30	92.0	6	3	6.4	10.8	5
150	185	M 12	370R12	25	16.3	13.0	30	104.0	6	3	6.8	13.1	5
	185	M 16	370R16	25	16.3	17.0	30	104.0	6	3	6.4	12.7	5
	185	M 20	370R20	25	16.3	21.0	35	107.5	6	3	10.1	16.4	5
185	240	M 10	371R10	28	18.3	10.5	30	105.0	6	3	10.3	18.6	5
	240	M 12	371R12	28	18.3	13.0	30	105.0	6	3	10.1	18.4	5
	240	M 16	371R16	28	18.3	17.0	30	105.0	6	3	9.3	17.6	5
	240	M 20	371R20	28	18.3	21.0	35	107.5	6	3	10.1	18.4	5
240	300	M 10	372R10	32	21.0	10.5	35	118.5	8	3	12.1	22.5	5
	300	M 12	372R12	32	21.0	13.0	35	118.5	8	3	11.8	22.2	5
	300	M 16	372R16	32	21.0	17.0	35	118.5	8	3	11.0	21.4	5
	300	M 20	372R20	32	21.0	21.0	35	118.5	8	3	10.1	20.5	5
300	--	M 12	373R12	34	23.3	13.0	40	123.5	8	3	17.7	33.7	1
	--	M 16	373R16	34	23.3	17.0	40	123.5	8	3	16.9	32.9	1
	--	M 20	373R20	34	23.3	21.0	40	123.5	8	3	16.0	32.0	1

rm = conductor rotund multifilar / sm = conductor sectorial multifilar / se = conductor sectorial unifilar
 sm/se - conductoarele sectoriale trebuiesc rotunjite inainte de pozarea conecticii