

Mufe bimetal Cu/Al



■ Mufe bimetal, Cu/Al 10 - 300 mm²

- Pt. conectarea conductoarelor de Al cu Cu, fara tractiune mecanica



Caracteristici

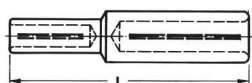
- Pt. conductoare de aluminiu conf. normei DIN 48201 si DIN EN 50182 fara tractiune mecanica, si conductoare din cupru conf. normei DIN 48201
- Cu marcaje pentru pozitia corecta a sertizarii
- Cu pasta de contact pt. eliminarea oxizilor de AL non-conductivi

Material

- E-Al
- Cupru EN 13600

Suprafata

- Lucioasa



rm/sm	Sectiune mm ²		Cod	Diam. ext. mm		Dimensiune mm			Greutate 100 buc ~ kg		buc/cutie
	Al se	Cu rm/sm		Al	Cu	Al	Cu	l	Cu	Total	
10	16	10	322R10	10	6	5.0	4.5	55.0	0.212	1.100	4
10	16	16	322R16	10	8	5.0	5.4	61.0	0.714	1.550	4
16	25	10	323R10	12	6	6.0	4.5	55.0	0.212	1.500	4
16	25	16	323R16	12	8	6.0	5.4	61.0	0.714	1.750	4
25	35	10	324R10	12	6	6.8	4.5	55.0	0.212	1.400	4
25	35	16	324R16	12	8	6.8	5.5	61.0	0.714	1.650	4
25	35	25	324R25	12	10	6.8	7.0	61.0	0.892	1.900	4
25	35	35	324R35	12	12	6.8	8.2	61.0	1.624	2.000	4
25	35	50	324R50	12	14	6.8	10.0	72.0	2.362	3.500	4
25/4	35 re	16	324R416	12	8	7.6	5.5	61.0	0.714	1.600	4
25/4	35 re	25	324R425	12	10	7.6	7.0	61.0	0.892	1.850	4
35	50	16	325R16	14	8	8.0	5.5	71.0	0.714	2.500	4
35	50	25	325R25	14	10	8.0	7.0	71.0	0.892	2.650	4
35	50	35	325R35	14	12	8.0	8.2	71.0	1.519	3.300	4
35	50	50	325R50	14	14	8.0	10.0	77.0	2.362	3.530	4
35/6	50 re	16	325R616	14	8	9.0	5.5	71.0	0.714	2.450	4
35/6	50 re	25	325R625	14	10	9.0	7.0	71.0	0.892	2.600	4
35/6	50 re	35	325R635	14	12	9.0	8.2	71.0	1.624	3.250	4
50	70	16	326R16	16	8	9.8	5.5	71.5	0.714	2.850	4
50	70	25	326R25	16	10	9.8	7.0	71.5	0.892	3.200	4
50	70	35	326R35	16	12	9.8	8.2	71.5	1.624	3.800	4
50	70	50	326R50	16	14	9.8	10.0	77.5	2.362	4.550	4
70	95	16	327R16	18	8	11.2	5.5	79.0	0.714	4.100	4
70	95	25	327R25	18	10	11.2	7.0	79.0	0.892	3.950	4
70	95	35	327R35	18	12	11.2	8.2	79.0	1.624	4.900	4
70	95	50	327R50	18	14	11.2	10.0	85.0	2.362	5.700	4
70	95	70	327R70	18	16	11.2	11.5	86.0	2.921	7.250	4
70	95	95	327R95	18	18	11.2	13.5	95.0	4.957	9.360	4
70	95	120	327R120	18	20	11.2	15.5	99.0	5.640	10.540	4
95	120	16	328R16	22	8	13.2	5.5	79.0	0.714	6.150	4
95	120	25	328R25	22	10	13.2	7.0	79.0	0.892	6.300	4
95	120	35	328R35	22	12	13.2	8.2	79.0	1.519	6.800	4
95	120	50	328R50	22	14	13.2	10.0	85.0	2.362	8.050	4
95	120	70	328R70	22	16	13.2	11.5	87.0	3.105	8.200	4
95	120	95	328R95	22	18	13.2	13.5	95.0	4.957	10.350	4
95	120	120	328R120	22	20	13.2	15.5	95.0	5.640	11.550	4

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

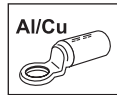
■ Mufe bimetale Cu/Al 10 - 300 mm²

rm/sm	Sectiune mm ²		Cod	Diam. ext. mm		Dimensiune mm			Greutate 100 buc - kg		buc/cutie
	Al se	Cu rm/sm		Al	Cu	Al	Cu	l	Cu	Total	
120	150	35	329R35	22	12	14.7	8.2	81.0	1.519	7.600	4
120	150	50	329R50	22	14	14.7	10.0	87.0	2.362	7.900	4
120	150	70	329R70	22	16	14.7	11.5	89.0	3.105	8.500	4
120	150	95	329R95	22	18	14.7	13.5	97.0	4.857	11.000	4
120	150	120	329R120	22	20	14.7	15.5	97.0	5.640	10.280	4
150	185	16	330R16	25	8	16.3	5.4	91.5	0.714	7.800	4
150	185	25	330R25	25	10	16.3	6.8	91.5	0.892	8.000	4
150	185	35	330R35	25	12	16.3	8.2	91.5	1.624	8.400	4
150	185	50	330R50	25	14	16.3	10.0	98.5	2.362	10.200	4
150	185	70	330R70	25	16	16.3	11.5	99.5	3.105	10.350	4
150	185	95	330R95	25	18	16.3	13.5	107.5	4.957	12.650	4
150	185	120	330R120	25	20	16.3	15.5	107.5	5.640	13.900	4
150	185	150	330R150	25	22	16.3	17.0	124.0	8.231	16.700	4
185	240	50	331R50	28	14	18.3	10.0	99.0	2.362	12.100	1
185	240	70	331R70	28	16	18.3	11.5	100.0	3.105	13.000	1
185	240	95	331R95	28	18	18.3	13.5	108.0	4.957	14.450	1
185	240	120	331R120	28	20	18.3	15.5	108.0	5.640	13.720	1
185	240	150	331R150	28	22	18.3	17.0	113.0	8.231	19.550	1
185	240	185	331R185	28	25	18.3	19.0	116.0	9.621	21.000	1
240	300	50	332R50	32	14	21.0	10.0	110.0	2.362	16.500	1
240	300	70	332R70	32	16	21.0	11.5	111.0	3.105	18.000	1
240	300	95	332R95	32	18	21.0	13.5	119.0	4.957	19.000	1
240	300	120	332R120	32	20	21.0	15.5	119.0	5.640	20.500	5
240	300	150	332R150	32	22	21.0	17.0	124.0	8.231	23.300	1
240	300	185	332R185	32	25	21.0	19.0	127.0	9.621	25.500	1
240	300	240	332R240	32	28	21.0	21.5	128.0	12.705	30.100	1
300	--	120	333R120	34	20	23.5	15.5	119.0	5.640	27.800	1
300	--	150	333R150	34	22	23.5	17.0	124.0	8.234	31.100	1
300	--	185	333R185	34	25	23.5	19.0	127.0	9.621	32.700	1
300	--	240	333R240	34	28	23.5	21.5	128.0	12.705	37.500	1
300	--	300	333R300	34	32	23.5	24.5	134.0	16.099	41.700	1

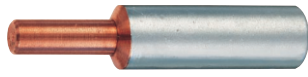
rm = conductor rotund multifilar / sm = conductor sectorial multifilar / se = conductor sectorial unifilar
 sm/se - conductoarele sectoriale trebuiesc rotunjite inainte de pozarea conecticii



Mufe bimetal Cu/Al



■ Mufe Al 25 - 300 mm² cu bolt din Cu



- Pentru conectarea conductoarelor de Al in cleme de Cu
- Pt. conductoare de Al conf. normei DIN 48201 si si DIN EN 50182, fara tractiune mecanica

Caracteristici

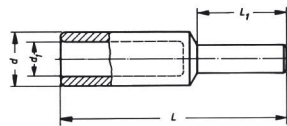
- Pt. conductoare de aluminiu conf. normei DIN 48201 si DIN EN 50182 fara tractiune mecanica, si conductoare din cupru conf. normei DIN 48201
- Cu marcaje pentru pozitia corecta a sertizarii
- Cu pasta de contact pt. eliminarea oxizilor de AL non-conductivi

Material

- E-Al
- Cupru EN 13600

Suprafata

- Lucioasa



Sectiune mm ²		Cod	Diam. ext. mm	Bolt Ø mm	Cond. Ø mm	Dimensiune mm				Greutate 100 buc ~ kg		buc/cutie
rm/sm	se					dØ	d1Ø	l1	l	Cu	Total	
25	35	344R	12	6	6.3	12.0	6.8	20	58	0.462	1.6	10
35	50	345R	14	7	7.5	14.0	8.0	22	71	0.695	2.5	10
50	70	346R	16	8	9.0	16.0	10.0	25	74	1.037	3.3	10
70	95	347R	18	10	10.5	18.5	11.5	30	87	1.958	5.4	10
95	120	348R	22	12	12.5	23.0	13.2	33	91	3.112	8.7	10
120	150	349R	22	12	14.0	23.0	15.0	38	97	3.598	9.0	10
150	185	350R	25	12	15.8	25.5	16.5	38	108	3.598	10.9	10
185	240	351R	28	14	17.5	28.5	18.5	44	116	3.692	15.7	5
240	300	352R	32	16	20.3	32.5	21.5	44	128	7.435	21.8	5
300	--	353R	34	18	22.5	34.5	23.5	46	131	9.410	26.7	1

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