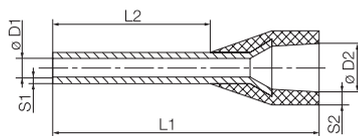


Wire-end ferrules with plastic collars



- Polypropylene conical entry funnel
- Heat-resistant up to 105°C
- The entry funnel can also be manufactured from a non-flammable material on request

For conductors from 0.14-150 mm² (AWG 26-300MCM)

Material E-Cu, electro-galvanised

Dimensional tolerance acc. to DIN 46228 Part 4

Weidmüller colour code

Packed loose



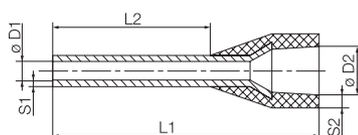
Type	Ø mm ²	AWG	L1	L2	D1	D2	S1	S2	Stripping length	Colour	Qty.	Order No.
H0,25/10 HBL	0.25	AWG 24	10.00	6	0.8	1.8	0.15	0.25	8	Light Blue	500	9025740000
H0,25/12 HBL	0.25	AWG 24	12.00	8	0.8	1.8	0.15	0.25	10	Light Blue	500	9025760000
H0,34/10 TK	0.34	AWG 22	10.00	6	0.8	2	0.15	0.25	8	Turquoise	500	9025750000
H0,34/12 TK	0.34	AWG 22	12.00	8	0.8	2	0.15	0.25	10	Turquoise	500	9025770000
H0,5/12 OR	0.5	AWG 20	12.00	6	1	2.6	0.15	0.25	8	Orange	500	0409500000
H0,5/14 OR	0.5	AWG 20	14.00	8	1	2.6	0.15	0.25	10	Orange	500	0690700000
H0,5/16 OR	0.5	AWG 20	16.00	10	1	2.6	0.15	0.25	12	Orange	500	9025870000
H0,5/18 OR	0.5	AWG 20	18.00	12	1	2.6	0.15	0.25	14	Orange	500	1076980000
H0,75/12 W	0.75	AWG 18	12.00	6	1.2	2.8	0.15	0.25	8	White	500	0409600000
H0,75/14 W	0.75	AWG 18	14.00	8	1.2	2.8	0.15	0.25	10	White	500	0462900000
H0,75/16 W	0.75	AWG 18	16.00	10	1.2	2.8	0.15	0.25	12	White	500	9025860000
H0,75/18 W	0.75	AWG 18	18.00	12	1.2	2.8	0.15	0.25	14	White	500	9025910000
H1,0/12 GE	1	AWG 17	12.00	6	1.4	3	0.15	0.25	8	Yellow	500	0409700000
H1,0/14 GE	1	AWG 17	14.00	8	1.4	3	0.15	0.25	10	Yellow	500	0463000000
H1,0/16 GE	1	AWG 17	16.00	10	1.4	3	0.15	0.25	12	Yellow	500	9025950000
H1,0/18 GE	1	AWG 17	18.00	12	1.4	3	0.15	0.25	15	Yellow	500	9025930000
H1,5/14 R	1.5	AWG 16	14.00	8	1.7	3.5	0.15	0.25	10	Red	500	0463100000
H2,5/15D BL	2.5	AWG 14	15.00	8	2.2	4.2	0.15	0.25	10	Blue	500	9019160000
H1,5/16 R	1.5	AWG 16	16.00	10	1.7	3.5	0.15	0.25	12	Red	500	0635100000
H2,5/19D BL	2.5	AWG 14	19.00	12	2.2	4.2	0.15	0.25	14	Blue	500	9019170000
H1,5/24 R	1.5	AWG 16	24.00	18	1.7	3.5	0.15	0.25	20	Red	500	0565600000
H2,5/25D BL	2.5	AWG 14	25.00	18	2.2	4.2	0.15	0.25	20	Blue	500	9019180000
H4,0/18D GR	4	AWG 12	18.00	10	2.8	4.8	0.2	0.3	12	Grey	500	9019190000
H4,0/20D GR	4	AWG 12	20.00	12	2.8	4.8	0.2	0.3	14	Grey	500	9019200000
H4,0/26D GR	4	AWG 12	26.00	18	2.8	4.8	0.2	0.3	20	Grey	100	9019210000
H6,0/20 SW	6	AWG 10	20.00	12	3.5	6.3	0.2	0.3	14	Black	100	0533500000
H6,0/26 SW	6	AWG 10	26.00	18	3.5	6.3	0.2	0.3	20	Black	100	0565700000
H10,0/22 EB	10	AWG 7	22.00	12	4.5	7.6	0.2	0.4	15	Ivory	100	0534200000
H10,0/28 EB	10	AWG 7	28.00	18	4.5	7.6	0.2	0.4	21	Ivory	100	0565800000
H16,0/22 GN	16	AWG 6	22.00	12	5.8	8.8	0.2	0.4	15	Green	100	0565900000
H16,0/28 GN	16	AWG 6	28.00	18	5.8	8.8	0.2	0.4	21	Green	100	0566000000
H25,0/30 BR	25	AWG 3	30.00	16	7.3	11.2	0.2	0.4	18	Brown	50	0317000000
H25,0/36 BR	25	AWG 3	36.00	22	7.3	11.2	0.2	0.4	24	Brown	50	0317100000
H35,0/30 BE	35	AWG 2	30.00	16	8.3	12.7	0.2	0.4	19	Beige	50	0317200000
H35,0/39 BE	35	AWG 2	39.00	25	8.3	12.7	0.2	0.4	28	Beige	50	0317300000
H50/36 OLV	50	AWG 1	36.00	20	10.3	15	0.3	0.5	26	Olive	50	0444200000
H70,0/37 GE	70	AWG 2/0	37.00	21	12.7	16	0.35	0.6	26	Yellow	25	9028200000
H95,0/44 R	95	AWG 3/0	44.00	25	14.7	18	0.35	0.6	31	Red	25	9028210000
H120,0/50 BL	120	AWG 4/0	50.00	30	16.5	21	0.5	0.7	36	Blue	25	9028220000
H150,0/54 GE	150	AWG 300 MCM	54.00	32	18.5	23.5	0.5	0.75	38	Yellow	25	9028230000

Weidmüller colour code

In multi-pack bag



Type	Ø mm ²	AWG	L1	L2	D1	D2	S1	S2	Stripping length	Colour	Qty.	Order No.
H0,14/10 GR	0.14	AWG 26	10.00	6	0.6	1.5	0.15	0.25	8	Grey	500	9005180000
H0,14/12 GR	0.14	AWG 26	12.00	8	0.6	1.5	0.15	0.25	10	Grey	500	9028240000
H0,25/10 HB	0.25	AWG 24	10.00	6	0.8	1.8	0.15	0.25	8	Light Blue	500	9026050000
H0,25/12 HB	0.25	AWG 24	12.00	8	0.8	1.8	0.15	0.25	10	Light Blue	500	9025780000
H0,34/10 TK	0.34	AWG 22	10.00	6	0.8	2	0.15	0.25	8	Turquoise	500	9026030000
H0,34/12 TK	0.34	AWG 22	12.00	8	0.8	2	0.15	0.25	10	Turquoise	500	9025790000
H0,5/12 OR	0.5	AWG 20	12.00	6	1	2.6	0.15	0.25	8	Orange	500	9028260000
H0,5/14 OR	0.5	AWG 20	14.00	8	1	2.6	0.15	0.25	10	Orange	500	9026060000
H0,5/16 OR	0.5	AWG 20	16.00	10	1	2.6	0.15	0.25	12	Orange	500	9028270000
H0,75/12 W	0.75	AWG 18	12.00	6	1.2	2.8	0.15	0.25	8	White	500	9028280000
H0,75/14 W	0.75	AWG 18	14.00	8	1.2	2.8	0.15	0.25	10	White	500	9026070000
H0,75/16 W	0.75	AWG 18	16.00	10	1.2	2.8	0.15	0.25	12	White	500	9028290000
H0,75/18 W	0.75	AWG 18	18.00	12	1.2	2.8	0.15	0.25	14	White	500	9028300000
H1,0/12 GE	1	AWG 17	12.00	6	1.4	3	0.15	0.25	8	Yellow	500	9028310000
H1,0/14 GE	1	AWG 17	14.00	8	1.4	3	0.15	0.25	10	Yellow	500	9026080000
H1,0/16 GE	1	AWG 17	16.00	10	1.4	3	0.15	0.25	12	Yellow	500	9028320000
H1,0/18 GE	1	AWG 17	18.00	12	1.4	3	0.15	0.25	15	Yellow	500	9028340000
H1,5/14 R S	1.5	AWG 16	14.00	8	1.7	3.5	0.15	0.25	10	Red	500	9026090000
H1,5/16 R S	1.5	AWG 16	16.00	10	1.7	3.5	0.15	0.25	12	Red	500	9028350000
H2,5/15 BL	2.5	AWG 14	15.00	8	2.2	4.2	0.15	0.25	10	Blue	500	9026100000
H4,0/18 GR	4	AWG 12	18.00	10	2.8	4.8	0.2	0.3	12	Grey	250	9026010000



- Polypropylene conical entry funnel
- Heat-resistant up to 105°C
- The entry funnel can also be manufactured from a non-flammable material on request

For conductors from 0.14-150 mm² (AWG 26-300MCM)

Material E-Cu, electro-galvanised

Dimensional tolerance acc. to DIN 46228 Part 4

Weidmüller colour code

Strips of linked wire-end ferrules



Type	Ø mm ²	AWG	L1	L2	D1	D2	S1	S2	Stripping length	Colour	Qty.	Order No.
H0,5/14 OR BD	0.5	AWG 20	14.00	8	1	2.6	0.15	0.25	10	● Orange	500	9004270000
H0,75/14 W BD	0.75	AWG 18	14.00	8	1.2	2.8	0.15	0.25	10	○ White	500	9004290000
H1,0/14 GE BD	1	AWG 17	14.00	8	1.4	3	0.15	0.25	10	● Yellow	500	9004320000
H1,5/14 R BD	1.5	AWG 16	14.00	8	1.7	3.2	0.15	0.25	10	● Red	500	9004340000
H2,5/14D BL BD	2.5	AWG 14	14.00	8	2.5	4	0.15	0.25	11	● Blue	500	9004360000

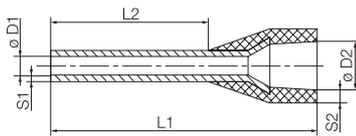
Weidmüller colour code

Reel of linked wire-end ferrules



Type	Ø mm ²	AWG	L1	L2	D1	D2	S1	S2	Stripping length	Colour	Qty.	Order No.
H0,34/12 TK	0.34	AWG 22	12.00	8	0.8	2	0.15	0.25	10	● Turquoise	5000	9004390000
H0,5/14 OR	0.5	AWG 20	14.00	8	1	2.6	0.15	0.25	10	● Orange	5000	9005810000
H0,75/14 W	0.75	AWG 18	14.00	8	1.2	2.8	0.15	0.25	10	○ White	5000	9005820000
H1,0/14 GE	1	AWG 17	14.00	8	1.4	3	0.15	0.25	10	● Yellow	5000	9005830000
H1,5/14 R B	1.5	AWG 16	14.00	8	1.7	3.2	0.15	0.25	10	● Red	5000	9005840000
H2,5/14D BL	2.5	AWG 14	14.00	8	2.2	4	0.15	0.25	10	● Blue	3000	9005850000

Wire-end ferrules with plastic collars



- Polypropylene conical entry funnel
- Heat-resistant up to 105 °C
- The entry funnel can also be manufactured from a non-flammable material on request

For conductors from 0.14-150 mm² (AWG 26-300MCM)

Material E-Cu, electro-galvanised

Dimensional tolerance acc. to DIN 46228 Part 4

DIN colour code

Packed loose



Type	Ø mm ²	AWG	L1	L2	D1	D2	S1	S2	Stripping length	Colour	VG*	Qty.	Order No.
H0.5/18D W	0.5	AWG 20	18.00	12	1	2.6	0.15	0.25	14	○ White	T 20A 003 A	500	1076990000
H0.5/12D W	0.5	AWG 20	12.00	6	1	2.6	0.15	0.25	8	○ White	T 20A 001 A	500	9019000000
H0.75/14D G	0.75	AWG 18	14.00	8	1.2	2.8	0.15	0.25	10	● Grey	T 20A 004 A	500	9019040000
H0.5/14D W	0.5	AWG 20	14.00	8	1	2.6	0.15	0.25	10	○ White	T 20A 002 A	500	9019010000
H0.5/16D W	0.5	AWG 20	16.00	10	1	2.6	0.15	0.25	12	○ White	T 20A 003 A	500	9019020000
H0.75/12D G	0.75	AWG 18	12.00	6	1.2	2.8	0.15	0.25	8	● Grey	T 20A 005 A	500	9019030000
H0.75/16D G	0.75	AWG 18	16.00	10	1.2	2.8	0.15	0.25	12	● Grey	T 20A 006 A	500	9019050000
H0.75/18D G	0.75	AWG 18	18.00	12	1.2	2.8	0.15	0.25	14	● Grey	T 20A 007 A	500	9019060000
H1.0/12D R	1	AWG 17	12.00	6	1.4	3	0.15	0.25	8	● Red	T 20A 008 A	500	9019070000
H1.0/14D R	1	AWG 17	14.00	8	1.4	3	0.15	0.25	10	● Red	T 20A 009 A	500	9019080000
H1.0/16D R	1	AWG 17	16.00	10	1.4	3	0.15	0.25	12	● Red	T 20A 010 A	500	9019100000
H1.0/18D R	1	AWG 17	18.00	12	1.4	3	0.15	0.25	15	● Red	T 20A 011 A	500	9019110000
H1.5/14D SW	1.5	AWG 16	14.00	8	1.7	3.5	0.15	0.25	10	● Black	T 20A 012 A	500	9019120000
H1.5/16D SW	1.5	AWG 16	16.00	10	1.7	3.5	0.15	0.25	12	● Black	T 20A 013 A	500	9019130000
H1.5/18D SW	1.5	AWG 16	18.00	12	1.7	3.5	0.15	0.25	15	● Black	T 20A 014 A	500	9019140000
H1.5/24D SW	1.5	AWG 16	24.00	18	1.7	3.5	0.15	0.25	20	● Black	T 20A 015 A	500	9019150000
H2.5/15D BL	2.5	AWG 14	15.00	8	2.2	4.2	0.15	0.25	10	● Blue	T 20A 017 A	500	9019160000
H2.5/19D BL	2.5	AWG 14	19.00	12	2.2	4.2	0.15	0.25	14	● Blue	T 20A 017 A	500	9019170000
H2.5/25D BL	2.5	AWG 14	25.00	18	2.2	4.2	0.15	0.25	20	● Blue	T 20A 018 A	500	9019180000
H4.0/18D GR	4	AWG 12	18.00	10	2.8	4.8	0.2	0.3	12	● Grey	T 20A 019 A	500	9019190000
H4.0/20D GR	4	AWG 12	20.00	12	2.8	4.8	0.2	0.3	14	● Grey	T 20A 020 A	500	9019200000
H4.0/26D GR	4	AWG 12	26.00	18	2.8	4.8	0.2	0.3	20	● Grey	T 20A 021 A	100	9019210000
H6.0/20D GE	6	AWG 10	20.00	12	3.5	6.3	0.2	0.3	14	● Yellow	T 20A 022 A	100	9019220000
H6.0/26D GE	6	AWG 10	26.00	18	3.5	6.3	0.2	0.3	20	● Yellow	T 20A 023 A	100	9019230000
H10.0/22D R	10	AWG 7	22.00	12	4.5	7.6	0.2	0.4	15	● Red	T 20A 024 A	100	9019240000
H10.0/28D R	10	AWG 7	28.00	18	4.5	7.6	0.2	0.4	21	● Red	T 20A 025 A	100	9019250000
H16.0/22D B	16	AWG 6	22.00	12	5.8	8.8	0.2	0.4	15	● Blue	T 20A 026 A	100	9019260000
H16.0/28D B	16	AWG 6	28.00	18	5.8	8.8	0.2	0.4	21	● Blue	T 20A 027 A	100	9019270000
H25.0/30D I	25	AWG 3	30.00	16	7.3	11.2	0.2	0.4	18	● Yellow	T 20A 028 A	50	9019280000
H25.0/36D G	25	AWG 3	36.00	22	7.3	11.2	0.2	0.4	24	● Yellow	T 20A 030 A	50	9019300000
H35.0/30D I	35	AWG 2	30.00	16	8.3	12.7	0.2	0.4	19	● Red	T 20A 031 A	50	9019310000
H35.0/32D R	35	AWG 2	32.00	18	8.3	12.7	0.2	0.4	19	● Red	T 20A 032 A	50	9019320000
H35.0/39D R	35	AWG 2	39.00	25	8.3	12.7	0.2	0.4	28	● Red	T 20A 033 A	50	9019330000
H50.0/41D B	50	AWG 1	41.00	25	10.3	15	0.3	0.5	31	● Blue	T 20A 035 A	50	9019350000
H50.0/36D BL	50	AWG 1	36.00	20	10.3	15	0.3	0.5	26	● Blue	T 20A 034 A	50	9019340000

DIN colour code

In multi-pack bag



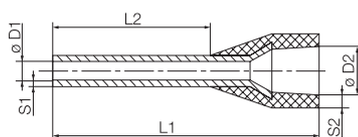
Type	Ø mm ²	AWG	L1	L2	D1	D2	S1	S2	Stripping length	Colour	VG*	Qty.	Order No.
H0.75/14D G	0.75	AWG 18	14.00	8	1.2	2.8	0.15	0.25	10	● Grey	T 20A 005 A	500	9019410000
H0.5/14D W	0.5	AWG 20	14.00	8	1	2.6	0.15	0.25	10	○ White	T 20A 002 A	500	9019400000
H1.0/14D R	1	AWG 17	14.00	8	1.4	3	0.15	0.25	10	● Red	T 20A 009 A	500	9019420000
H1.5/14D SW	1.5	AWG 16	14.00	8	1.7	3.5	0.15	0.25	10	● Black	T 20A 012 A	500	9019430000
H2.5/15 BL	2.5	AWG 14	15.00	8	2.2	4.2	0.15	0.25	10	● Blue	T 20A 017 A	500	9026100000
H4.0/18 GR	4	AWG 12	18.00	10	2.8	4.8	0.2	0.3	12	● Grey	T 20A 019 A	250	9026010000

DIN colour code

Strips of linked wire-end ferrules



Type	Ø mm ²	AWG	L1	L2	D1	D2	S1	S2	Stripping length	Colour	VG*	Qty.	Order No.
H0.5/14D W	0.5	AWG 20	14.00	8	1	2.6	0.15	0.25	10	○ White	T 20A 002 A	500	9004280000
H0.75/14D G	0.75	AWG 18	14.00	8	1.2	2.8	0.15	0.25	10	● Grey	T 20A 005 A	500	9004300000
H1.0/14D R	1	AWG 17	14.00	8	1.4	3	0.15	0.25	10	● Red	T 20A 009 A	500	9004330000
H1.5/14D SW	1.5	AWG 16	14.00	8	1.7	3.2	0.15	0.25	10	● Black	T 20A 012 A	500	9004350000
H2.5/14D BL	2.5	AWG 14	14.00	8	2.5	4	0.15	0.25	11	● Blue	T 20A 017 A	500	9004360000



- Polypropylene conical entry funnel
- Heat-resistant up to 105 °C
- The entry funnel can also be manufactured from a non-flammable material on request

For conductors from 0.14-150 mm² (AWG 26-300MCM)

Material E-Cu, electro-galvanised

Dimensional tolerance acc. to DIN 46228 Part 4

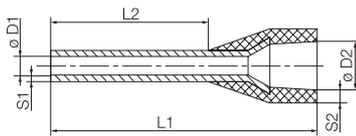
DIN colour code

Reel of linked wire-end ferrules



Type	Ø mm ²	AWG	L1	L2	D1	D2	S1	S2	Stripping length	Colour	Qty.	Order No.
H0,5/14D W BD GSP	0.5	AWG 20	14.00	8	1	2.6	0.15	0.25	10	○ White	5000	9005860000
H0,75/14D GR	0.75	AWG 18	14.00	8	1.2	2.8	0.15	0.25	10	● Grey	5000	9005870000
H1,0/14D R BD GSP	1	AWG 17	14.00	8	1.4	3	0.15	0.25	10	● Red	5000	9005880000
H1,5/14D SW BD GSP	1.5	AWG 16	14.00	8	1.7	3.2	0.15	0.25	10	● Black	5000	9005890000
H2,5/14D BL BD GSP	2.5	AWG 14	14.00	8	2.2	4	0.15	0.25	10	● Blue	3000	9005850000

Wire-end ferrules with plastic collars



- Polypropylene conical entry funnel
- Heat-resistant up to 105 °C
- The entry funnel can also be manufactured from a non-flammable material on request

For conductors from 0.14-150 mm² (AWG 26-300MCM)

Material E-Cu, electro-galvanised

Dimensional tolerance acc. to DIN 46228 Part 4

Other colour code

Packed loose



Type	Ø mm ²	AWG	L1	L2	D1	D2	S1	S2	Stripping length	Colour	Qty.	Order No.
H0,25/10T GE	0.25	AWG 24	10.00	6	0.8	1.8	0.15	0.25	8	● Yellow	500	9021010000
H0,25/12T GE	0.25	AWG 24	12.00	8	0.8	1.8	0.15	0.25	10	● Yellow	500	9021020000
H0,5/12D W	0.5	AWG 20	12.00	6	1	2.6	0.15	0.25	8	○ White	500	9019000000
H0,5/14D W	0.5	AWG 20	14.00	8	1	2.6	0.15	0.25	10	○ White	500	9019010000
H0,5/16D W	0.5	AWG 20	16.00	10	1	2.6	0.15	0.25	12	○ White	500	9019020000
H0,75/12D GR	0.75	AWG 18	12.00	6	1.2	2.8	0.15	0.25	8	● Grey	500	9019030000
H0,75/14 HBL	0.75	AWG 18	14.00	8	1.2	2.8	0.15	0.25	10	● Light Blue	500	9021040000
H0,75/16T HBL	0.75	AWG 18	16.00	10	1.2	2.8	0.15	0.25	12	● Light Blue	500	9021050000
H0,75/18T HBL	0.75	AWG 18	18.00	12	1.2	2.8	0.15	0.25	14	● Light Blue	500	9021060000
H1,0/16D R	1	AWG 17	16.00	10	1.4	3	0.15	0.25	12	● Red	500	9019100000
H1,0/18D R	1	AWG 17	18.00	12	1.4	3	0.15	0.25	15	● Red	500	9019110000
H1,5/14D SW	1.5	AWG 16	14.00	8	1.7	3.5	0.15	0.25	10	● Black	500	9019120000
H1,5/16D SW	1.5	AWG 16	16.00	10	1.7	3.5	0.15	0.25	12	● Black	500	9019130000
H1,5/18D SW	1.5	AWG 16	18.00	12	1.7	3.5	0.15	0.25	15	● Black	500	9019140000
H1,5/24D SW	1.5	AWG 16	24.00	18	1.7	3.5	0.15	0.25	20	● Black	500	9019150000
H2,5/15T GR	2.5	AWG 14	15.00	8	2.2	4.2	0.15	0.25	10	● Grey	500	9021070000
H2,5/19T GR	2.5	AWG 14	19.00	12	2.2	4.2	0.15	0.25	14	● Grey	500	9021080000
H2,5/25T GR	2.5	AWG 14	25.00	18	2.2	4.2	0.15	0.25	20	● Grey	500	9021090000
H4,0/18T OR	4	AWG 12	18.00	10	2.8	4.8	0.2	0.3	12	● Orange	500	9021100000
H4,0/20T OR	4	AWG 12	20.00	12	2.8	4.8	0.2	0.3	14	● Orange	500	9021110000
H4,0/26T OR	4	AWG 12	26.00	18	2.8	4.8	0.2	0.3	20	● Orange	100	9021120000
H6,0/20T GN	6	AWG 10	20.00	12	3.5	6.3	0.2	0.3	14	● Green	100	9021130000
H6/26T GN	6	AWG 10	26.00	18	3.5	6.3	0.2	0.3	20	● Green	100	9021140000
H10,0/22T BR	10	AWG 7	22.00	12	4.5	7.6	0.2	0.4	15	● Brown	100	9021150000
H10,0/28T BR	10	AWG 7	28.00	18	4.5	7.6	0.2	0.4	21	● Brown	100	9021160000
H16,0/22T W	16	AWG 6	22.00	12	5.8	8.8	0.2	0.4	15	○ White	100	9021170000
H16,0/28T W	16	AWG 6	28.00	18	5.8	8.8	0.2	0.4	21	○ White	100	9021180000
H25,0/30T SW	25	AWG 3	30.00	16	7.3	11.2	0.2	0.4	18	● Black	50	9021190000
H25,0/36T SW	25	AWG 3	36.00	22	7.3	11.2	0.2	0.4	24	● Black	50	9021200000

Other colour code

In multi-pack bag



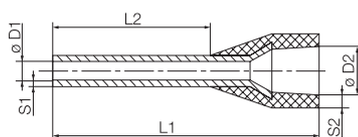
Type	Ø mm ²	AWG	L1	L2	D1	D2	S1	S2	Stripping length	Colour	Qty.	Order No.
H0,14/10T B	0.14	AWG 26	10.00	6	0.6	1.5	0.15	0.25	8	● Brown	500	9028250000
H0,25/10T G	0.25	AWG 24	10.00	6	0.8	1.8	0.15	0.25	8	● Yellow	500	9021210000
H0,25/12T G	0.25	AWG 24	12.00	8	0.8	1.8	0.15	0.25	10	● Yellow	500	9021220000
H0,5/14D W	0.5	AWG 20	14.00	8	1	2.6	0.15	0.25	10	○ White	500	9019400000
H0,75/14T H	0.75	AWG 18	14.00	8	1.2	2.8	0.15	0.25	10	● Light Blue	500	9021230000
H1,0/14D R	1	AWG 17	14.00	8	1.4	3	0.15	0.25	10	● Red	500	9019420000
H1,5/14D SW	1.5	AWG 16	14.00	8	1.7	3.5	0.15	0.25	10	● Black	500	9019430000
H2,5/15T GR	2.5	AWG 14	15.00	8	2.2	4.2	0.15	0.25	10	● Grey	500	9021240000
H4,0/18T OR	4	AWG 12	18.00	10	2.8	4.8	0.2	0.3	12	● Orange	250	9021250000

Other colour code

Strips of linked wire-end ferrules



Type	Ø mm ²	AWG	L1	L2	D1	D2	S1	S2	Stripping length	Colour	Qty.	Order No.
H0,5/14D W	0.5	AWG 20	14.00	8	1	2.6	0.15	0.25	10	○ White	500	9004280000
H0,75/14T H	0.75	AWG 18	14.00	8	1.2	2.8	0.15	0.25	10	● Light Blue	500	9004310000
H1,0/14D R	1	AWG 17	14.00	8	1.4	3	0.15	0.25	10	● Red	500	9004330000
H1,5/14D SW	1.5	AWG 16	14.00	8	1.7	3.2	0.15	0.25	10	● Black	500	9004350000
H2,5/14T GR	2.5	AWG 14	14.00	8	2.2	4	0.15	0.25	11	● Grey	500	9004370000



- Polypropylene conical entry funnel
- Heat-resistant up to 105 °C
- The entry funnel can also be manufactured from a non-flammable material on request

For conductors from 0.14-150 mm² (AWG 26-300MCM)

Material E-Cu, electro-galvanised

Dimensional tolerance acc. to DIN 46228 Part 4

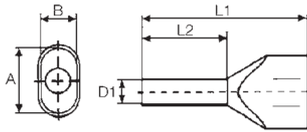
Other colour code

Reel of linked wire-end ferrules



Type	Ø mm ²	AWG	L1	L2	D1	D2	S1	S2	Stripping length	Colour	Qty.	Order No.
H0,5/14D W BD GSP	0.5	AWG 20	14.00	8	1	2.6	0.15	0.25	10	○ White	5000	9005860000
H0,75/14T BL BD GSP	0.75	AWG 18	14.00	8	1.2	2.8	0.15	0.25	10	● Blue	5000	9005900000
H1,0/14D R BD GSP	1	AWG 17	14.00	8	1.4	3	0.15	0.25	10	● Red	5000	9005880000
H1,5/14D SW BD GSP	1.5	AWG 16	14.00	8	1.7	3.2	0.15	0.25	10	● Black	5000	9005890000
H2,5/14T GR BD GSP	2.5	AWG 14	14.00	8	2.2	4	0.15	0.25	10	● Grey	3000	9005910000

Twin wire-end ferrules with plastic collars



Polypropylene insertion funnel

Heat resistant up to 105 °C

If required, the insertion funnel can also be manufactured from a low-flammability material

For conductors of 2 x 0.5-2 x 16 mm² (2 x AWG 20-2 x AWG6)

Material E-Cu, tin-plated

Dimensional tolerance acc. to DIN 46228, part 4

Weidmüller colour code

Packed loose



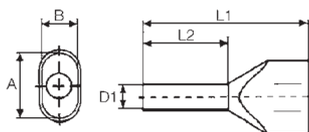
Type	Ø mm ²	AWG	L1	L2	D1	D2	S1	S2	Stripping length	Colour	Qty.	Order No.
H0,34/14 ZH TK	0.34	AWG 22	14.00				0.15			● Turquoise	500	1139070000
H0,5/14 ZH OR	0.5	AWG 20	14.00	8	1.4		0.15	0.3	11	● Orange	500	9037200000
H0,5/16 ZH OR	0.5	AWG 20	16.00	10	1.4		0.15	0.3	13	● Orange	500	9037210000
H0,5/18 ZH OR	0.5	AWG 20	18.00	12	1.4		0.15	0.3	15	● Orange	500	9037220000
H0,75/14 ZH W	0.75	AWG 18	14.00	8	1.7		0.15	0.3	11	○ White	500	9037230000
H0,75/16 ZH W	0.75	AWG 18	16.00	10	1.7		0.15	0.3	13	○ White	500	9037240000
H0,75/19S ZH W	0.75	AWG 18	19.00	12	1.7		0.15	0.3	21	○ White	500	9202820000
H0,75/24 ZH W	0.75	AWG 18	24.00	18	1.7		0.15	0.3	21	○ White	500	9037250000
H1,0/15 ZH GE	1	AWG 17	15.00	8	2		0.15	0.3	11	● Yellow	500	9037260000
H1,0/15S ZH GE	1	AWG 17	15.00	8	2.2		0.15	0.3	12	● Yellow	500	9018690000
H1,0/19 ZH GE	1	AWG 17	19.00	12	2		0.15	0.3	16	● Yellow	500	9037270000
H1,0/25 ZH GE	1	AWG 17	25.00	18	2		0.15	0.3	22	● Yellow	500	9037280000
H1,5/16 ZH R	1.5	AWG 16	16.00	8	2.2		0.15	0.3	11	● Red	500	9037290000
H1,5/20 ZH R	1.5	AWG 16	20.00	12	2.2		0.15	0.3	15	● Red	500	9037300000
H1,5/26 ZH R	1.5	AWG 16	26.00	18	2.2		0.15	0.3	21	● Red	100	9037310000
H2,5/19D ZH BL	2.5	AWG 14	19.00	10	2.8		0.15	0.4	13	● Blue	500	9037500000
H2,5/21D ZH BL	2.5	AWG 14	21.00	12	2.8		0.15	0.4	15	● Blue	100	9037510000
H2,5/27D ZH BL	2.5	AWG 14	27.00	18	2.8		0.15	0.4	21	● Blue	100	9037520000
H4,0/22D ZH GR	4	AWG 12	22.00	12	3.5		0.2	0.5	15	● Grey	100	9037530000
H4,0/28D ZH GR	4	AWG 12	28.00	18	3.5		0.2	0.5	21	● Grey	100	9037540000
H6,0/23 ZH SW	6	AWG 10	23.00	12	4.5		0.2	0.5	20	● Black	100	9037320000
H6,0/29 ZH SW	6	AWG 10	29.00	18	4.5		0.2	0.5	24	● Black	100	9037330000
H10,0/24 ZH EB	10	AWG 7	24.00	12	5.8		0.2	0.5	17	● Ivory	100	9037340000
H10,0/30 ZH EB	10	AWG 7	30.00	18	5.8		0.2	0.5	23	● Ivory	100	9037350000
H10,24S ZH EB	10	AWG 7	24.00	12	6.5		0.2	0.5	17	● Ivory	100	9018860000
H10,30S ZH EB	10	AWG 7	30.00	18	6.5		0.2	0.5	23	● Ivory	100	9018870000
H16,0/29 ZH GN	16	AWG 6	29.00	16	8.3		0.3	0.6	20	● Green	50	9037360000
H16,0/38 ZH GN	16	AWG 6	38.00	25	8.3		0.3	0.6	29	● Green	50	9037370000

Weidmüller colour code

In multi-pack bag



Type	Ø mm ²	AWG	L1	L2	D1	D2	S1	S2	Stripping length	Colour	Qty.	Order No.
H0,5/14 ZH	0.5	AWG 20	14.00	8	1.4		0.15	0.3	11	● Orange	500	9004440000
H0,75/14 ZH	0.75	AWG 18	14.00	8	1.7		0.15	0.3	11	○ White	500	9018510000
H0,75/16 ZH	0.75	AWG 18	16.00	10	1.7		0.15	0.3	13	○ White	500	9004900000
H1,0/15 ZH	1	AWG 17	15.00	8	2		0.15	0.3	12	● Yellow	500	9018530000
H1,0/15S ZH	1	AWG 17	15.00	8	2.2		0.15	0.3	12	● Yellow	500	9018650000
H1,0/19 ZH	1	AWG 17	19.00	12	2		0.15	0.3	16	● Yellow	500	9004910000
H1,5/16 ZH	1.5	AWG 16	16.00	8	2.2		0.15	0.3	11	● Red	500	9004410000
H2,5/19D ZH	2.5	AWG 14	19.00	10	2.8		0.15	0.4	13	● Blue	250	9004430000
H1,5/20 ZH	1.5	AWG 16	20.00	12	2.2		0.15	0.3	15	● Red	500	9004920000
H2,5/21D ZH	2.5	AWG 14	21.00	12	2.8		0.15	0.4	15	● Blue	250	9004740000
H4/22D ZH G	4	AWG 12	22.00	12	3.5		0.2	0.5	15	● Grey	100	9004730000
H6,0/23 ZH	6	AWG 10	23.00	12	4.5		0.2	0.5	20	● Black	100	9004930000
H10,0/24 ZH	10	AWG 7	24.00	12	5.8		0.2	0.5	17	● Ivory	100	9004940000



- Polypropylene conical entry funnel
- Heat-resistant up to 105°C
- The entry funnel can also be manufactured from a non-flammable material on request

For conductors of 2 x 0.5-2 x 16 mm² (2 x AWG 20-2 x AWG6)

Material E-Cu, electro-galvanised

Dimensional tolerance acc. to DIN 46228 Part 4

DIN colour code

Packed loose



Type	Ø mm ²	AWG	L1	L2	D1	D2	S1	S2	Stripping length	Colour	Qty.	Order No.
H0,5/14D ZH W	0.5	AWG 20	14.00	8	1.4	0.15	0.3	11	○	White	500	9037380000
H0,5/16D ZH W	0.5	AWG 20	16.00	10	1.4	0.15	0.3	13	○	White	500	9037390000
H0,5/18D ZH W	0.5	AWG 20	18.00	12	1.4	0.15	0.3	15	○	White	500	9037400000
H0,75/14D ZH GR	0.75	AWG 18	14.00	8	1.7	0.15	0.3	11	●	Grey	500	9037410000
H0,75/16D ZH GR	0.75	AWG 18	16.00	10	1.7	0.15	0.3	13	●	Grey	500	9037420000
H0,75/19DS ZH GR	0.75	AWG 18	19.00	12	1.7	0.15	0.3	21	●	Grey	500	9202830000
H0,75/24D ZH GR	0.75	AWG 18	24.00	18	1.7	0.15	0.3	21	●	Grey	500	9037430000
H1,0/15D ZH R	1	AWG 17	15.00	8	2	0.15	0.3	11	●	Red	500	9037440000
H1,0/19D ZH R	1	AWG 17	19.00	12	2	0.15	0.3	16	●	Red	500	9037450000
H1,0/22DS R ZH	1	AWG 17	22.00	2	0.15	0.3	21	●	Red	500	9036330000	
H1,0/25D ZH R	1	AWG 17	25.00	18	2	0.15	0.3	22	●	Red	500	9037460000
H1,5/16D ZH SW	1.5	AWG 16	16.00	8	2.2	0.15	0.3	11	●	Black	500	9037470000
H1,5/20D ZH SW	1.5	AWG 16	20.00	12	2.2	0.15	0.3	15	●	Black	500	9037480000
H1,5/26D ZH SW	1.5	AWG 16	25.00	18	2.2	0.15	0.3	21	●	Black	100	9037490000
H2,5/19D ZH BL	2.5	AWG 14	19.00	10	2.8	0.15	0.4	13	●	Blue	500	9037500000
H2,5/21D ZH BL	2.5	AWG 14	21.00	12	2.8	0.15	0.4	15	●	Blue	100	9037510000
H2,5/27D ZH BL	2.5	AWG 14	27.00	18	2.8	0.15	0.4	21	●	Blue	100	9037520000
H4,0/22D ZH GR	4	AWG 12	22.00	12	3.5	0.2	0.5	15	●	Grey	100	9037530000
H6,0/23D ZH GE	6	AWG 10	23.00	12	4.5	0.2	0.5	20	●	Yellow	100	9037550000
H4,0/28D ZH GR	4	AWG 12	28.00	18	3.5	0.2	0.5	21	●	Grey	100	9037540000
H6,0/29D ZH GE	6	AWG 10	29.00	18	4.5	0.2	0.5	24	●	Yellow	100	9037560000
H10,0/24D ZH R	10	AWG 7	24.00	12	5.8	0.2	0.5	17	●	Red	100	9037570000
H10,0/24DS ZH R	10	AWG 7	24.00	12	6.5	0.2	0.5	17	●	Red	100	9018880000
H10,0/30D ZH R	10	AWG 7	30.00	18	5.8	0.2	0.5	23	●	Red	100	9037580000
H10/30DS ZH R	10	AWG 7	30.00	18	6.5	0.2	0.5	23	●	Red	100	9018890000
H16,0/29D ZH BL	16	AWG 6	29.00	16	8.3	0.3	0.6	20	●	Blue	50	9037590000
H16,0/38D ZH BL	16	AWG 6	38.00	25	8.3	0.3	0.6	29	●	Blue	50	9037600000

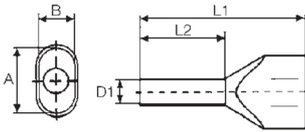
DIN colour code

In multi-pack bag



Type	Ø mm ²	AWG	L1	L2	D1	D2	S1	S2	Stripping length	Colour	Qty.	Order No.
H0,5/14D ZH	0.5	AWG 20	14.00	8	1.4	0.15	0.3	11	○	White	500	9004780000
H0,75/14D Z	0.75	AWG 18	14.00	8	1.7	0.15	0.3	11	●	Grey	500	9018520000
H1,0/15D ZH	1	AWG 17	15.00	8	2.2	0.15	0.3	12	●	Red	500	9018540000
H1,0/19D ZH	1	AWG 17	19.00	12	2	0.15	0.3	16	●	Red	500	9004760000
H0,75/16D Z	0.75	AWG 18	16.00	10	1.7	0.15	0.3	13	●	Grey	500	9004770000
H1,5/16D ZH	1.5	AWG 16	16.00	8	2.2	0.15	0.3	11	●	Black	500	9004420000
H1,5/20D SW	1.5	AWG 16	20.00	12	2.2	0.15	0.3	15	●	Black	500	9004750000
H2,5/19D ZH	2.5	AWG 14	19.00	10	2.8	0.15	0.4	13	●	Blue	250	9004430000
H2,5/21D ZH	2.5	AWG 14	21.00	12	2.8	0.15	0.4	15	●	Blue	250	9004740000
H4/22D ZH G	4	AWG 12	22.00	12	3.5	0.2	0.5	15	●	Grey	100	9004730000
H6,0/23D ZH	6	AWG 10	23.00	12	4.5	0.2	0.5	20	●	Yellow	100	9004720000
H10,0/26D R	10	AWG 7	26.00	12	5.8	0.2	0.5	17	●	Red	100	9004710000

Twin wire-end ferrules with plastic collars



- Polypropylene conical entry funnel
- Heat-resistant up to 105°C
- The entry funnel can also be manufactured from a non-flammable material on request

For conductors of 2 x 0.5-2 x 16 mm² (2 x AWG 20-2 x AWG6)

Material E-Cu, electro-galvanised

Dimensional tolerance acc. to DIN 46228 Part 4

Other colour code

Packed loose



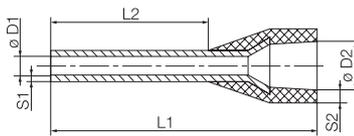
Type	Ø mm ²	AWG	L1	L2	D1	D2	S1	S2	Stripping length	Colour	Qty.	Order No.
H0,5/14 ZH OR	0.5	AWG 20	14.00	8	1.4		0.15	0.3	11	● Orange	500	9037200000
H0,5/16 ZH OR	0.5	AWG 20	16.00	10	1.4		0.15	0.3	13	● Orange	500	9037210000
H0,75/14T ZH HBL	0.75	AWG 18	14.00	8	1.7		0.15	0.3	11	● Light Blue	500	9037610000
H0,5/18 ZH OR	0.5	AWG 20	18.00	12	1.4		0.15	0.3	15	● Orange	500	9037220000
H0,75/16T ZH HBL	0.75	AWG 18	16.00	10	1.7		0.15	0.3	13	● Light Blue	500	9037620000
H0,75/19TS ZH HBL	0.75	AWG 18	19.00	12	1.7		0.15	0.3	21	● Light Blue	500	9202840000
H0,75/24T ZH HBL	0.75	AWG 18	24.00	18	1.7		0.15	0.3	21	● Light Blue	500	9037630000
H1,0/15D ZH R	1	AWG 17	15.00	8	2		0.15	0.3	11	● Red	500	9037440000
H1,0/19D ZH R	1	AWG 17	19.00	12	2		0.15	0.3	16	● Red	500	9037450000
H1,0/25D ZH R	1	AWG 17	25.00	18	2		0.15	0.3	22	● Red	500	9037460000
H1,5/16D ZH SW	1.5	AWG 16	16.00	8	2.2		0.15	0.3	11	● Black	500	9037470000
H1,5/20D ZH SW	1.5	AWG 16	20.00	12	2.2		0.15	0.3	15	● Black	500	9037480000
H1,5/26D ZH SW	1.5	AWG 16	25.00	18	2.2		0.15	0.3	21	● Black	100	9037490000
H2,5/19T ZH GR	2.5	AWG 14	19.00	10	2.8		0.15	0.4	13	● Grey	500	9037640000
H2,5/21T ZH GR	2.5	AWG 14	21.00	12	2.8		0.15	0.4	15	● Grey	100	9037650000
H2,5/27T ZH GR	2.5	AWG 14	27.00	18	2.8		0.15	0.4	21	● Grey	100	9037660000
H4,0/22T ZH OR	4	AWG 12	22.00	12	3.5		0.2	0.5	15	● Orange	100	9037670000
H4,0/28T ZH OR	4	AWG 12	28.00	18	3.5		0.2	0.5	21	● Orange	100	9037680000
H6,0/23T ZH GN	6	AWG 10	23.00	12	4.5		0.2	0.5	20	● Green	100	9037690000
H6,0/29T ZH GN	6	AWG 10	29.00	18	4.5		0.2	0.5	24	● Green	100	9037700000
H10,0/24T ZH BR	10	AWG 7	24.00	12	5.8		0.2	0.5	17	● Brown	100	9037710000
H10,0/30T ZH BR	10	AWG 7	30.00	18	5.8		0.2	0.5	23	● Brown	100	9037720000
H16,0/29T ZH W	16	AWG 6	29.00	16	8.3		0.3	0.6	20	○ White	50	9037730000
H16,0/38T ZH W	16	AWG 6	38.00	25	8.3		0.3	0.6	29	○ White	50	9037740000

Other colour code

In multi-pack bag



Type	Ø mm ²	AWG	L1	L2	D1	D2	S1	S2	Stripping length	Colour	Qty.	Order No.
H0,75/16T Z	0.75	AWG 18	16.00	10	1.7		0.15	0.3	13	● Light Blue	500	9005140000
H1,0/15D ZH	1	AWG 17	15.00	8	2.2		0.15	0.3	12	● Red	500	9018540000
H1,0/19D ZH	1	AWG 17	19.00	12	2		0.15	0.3	16	● Red	500	9004760000
H1,5/16D ZH	1.5	AWG 16	16.00	8	2.2		0.15	0.3	11	● Black	500	9004420000
H1,5/20D SW	1.5	AWG 16	20.00	12	2.2		0.15	0.3	15	● Black	500	9004750000
H2,5/19T ZH	2.5	AWG 14	19.00	10	2.8		0.15	0.4	13	● Grey	250	9018580000
H2,5/21 ZH	2.5	AWG 14	21.00	12	2.8		0.15	0.4	15	● Grey	250	9005150000
H4,0/22T ZH	4	AWG 12	2.00	12	3.5		0.2	0.5	15	● Orange	100	9018590000
H6,0/23T ZH	6	AWG 10	23.00	12	4.5		0.2	0.5	20	● Green	100	9005160000
H10,0/26T Z	10	AWG 7	26.00	12	5.8		0.2	0.5	17	● Brown	100	9005170000



- Polypropylene conical entry funnel
- Heat-resistant up to 105 °C
- The entry funnel can also be manufactured from a non-flammable material on request

For conductors from 1.5-16 mm² (AWG 26-250MCM)
 Material E-Cu, electro-galvanised
 Dimensional tolerance acc. to DIN 46228 Part 4

Weidmüller colour code

Packed loose



Type	Ø mm ²	AWG	L1	L2	D1	D2	S1	S2	Stripping length	Colour	Qty.	Order No.
H1,5/24 XS SW	1.5	AWG 16	24.00	14.5	1.8	6.8	0.15	0.3	13	● Black	100	9202870000
H2,5/24 XS BL	2.5	AWG 14	24.00	14.5	2.3	7.6	0.15	0.3	20	● Black	100	9202880000

Weidmüller colour code

In multi-pack bag



Type	Ø mm ²	AWG	L1	L2	D1	D2	S1	S2	Stripping length	Colour	Qty.	Order No.
H1,5/17,5X	1.5	AWG 16	17.50	8	1.8	6.8	0.15	0.3	13	● Black	100	9006590000
H1,5/19,5X	1.5	AWG 16	19.50	10	1.8	6.8	0.15	0.3	15	● Black	100	9006630000
H2,5/17,5X	2.5	AWG 14	17.50	8	2.3	7.6	0.15	0.3	14	● Blue	100	9006670000
H2,5/21,5X	2.5	AWG 14	21.50	12	2.3	7.6	0.15	0.3	17	● Blue	100	9006710000
H4,0/19,5X	4	AWG 12	19.50	10	2.9	7.8	0.2	0.3	14	● Grey	100	9006750000
H6,0/23,0X	6	AWG 10	23.00	12	3.6	8.1	0.2	0.3	17	● Yellow	100	9006790000
H10,0/24,0X	10	AWG 7	24.00	12	4.6	9.6	0.2	0.3	17	● Red	100	9006830000
H16,0/25,5X	16	AWG 6	25.50	12	6	11.9	0.2	0.3	26	● Blue	100	9006870000

Wire-end ferrules with plastic collars, special sizes

- Polypropylene conical entry funnel
- Heat-resistant up to 105°C
- The entry funnel can also be manufactured from a non-flammable material on request

For conductors from 0.5-2.5 mm² Material E-Cu, electro-galvanised
Dimensional tolerance acc. to DIN 46228 Part 4

Weidmüller colour code

Packed loose



Type	Ø mm ²	AWG	L1	L2	D1	D2	S1	S2	Stripping length	Colour	Qty.	Order No.
H0,34/11 S TK	0.34	AWG 22	11.00	6	0.85	2.6	0.15	0.4	6	● Turquoise	500	9204090000
H0,5/14S DR	0.5	AWG 20	14.00	8	1	2.9	0.15	0.25	10	● Orange	500	9004560000
H0,5/14S W	0.5	AWG 20	14.00	8	1	2.9	0.15	0.25	10	○ White	500	9004590000
H0,5/16 DS W	0.5	AWG 20	16.00	10	1	2.9	0.15	0.25	12	○ White	500	9202910000
H 0,5/16 S OR	0.5	AWG 20	16.00	10	1	2.9	0.15	0.25	12	● Orange	500	9202900000
H0,75/14DS GR	0.75	AWG 18	14.00	8	1.2	3.4	0.15	0.25	10	● Grey	500	9028580000
H0,75/14S W	0.75	AWG 18	14.00	8	1.2	3.4	0.15	0.25	10	○ White	500	9025960000
H0,75/14TS HBL	0.75	AWG 18	14.00	8	1.2	3.4	0.15	0.25	10	● Light Blue	500	9018550000
H0,75/15S HBL	0.75	AWG 18	15.00	9	1.2	2.8	0.15	0.25	10	● Light Blue	500	9204240000
H1,0/14S GE	1	AWG 17	14.00	8	1.4	3.5	0.15	0.25	10	● Yellow	500	9025970000
H1,0/14S R	1	AWG 17	14.00	8	1.4	3.5	0.15	0.25	10	● Red	500	9018560000
H1,5/12S R	1.5	AWG 16	12.00	6	1.7	3.9	0.15	0.25	8	● Red	500	9025690000
H1,5/14S R	1.5	AWG 16	14.00	8	1.7	3.9	0.15	0.25	10	● Red	500	9025980000
H1,5/14S SW	1.5	AWG 16	14.00	8	1.7	3.9	0.15	0.25	10	● Black	500	9025240000
H2,5/12DS BL	2.5	AWG 14	12.00	6	2.2	4.2	0.15	0.25	8	● Blue	500	9028490000
H2,5/12TS GR	2.5	AWG 14	12.00	6	2.2	4.2	0.15	0.25	8	● Grey	500	9036200000
H2,5/14S BL	2.5	AWG 14	14.00	8	2.2	4	0.15	0.25	10	● Blue	500	1333100000
H2,5/14TS GR	2.5	AWG 14	14.00	8	2.2	4	0.15	0.25	10	● Grey	500	9426770000
H2,5/16DS BL	2.5	AWG 14	16.00	10	2.2	4.2	0.15	0.25	13	● Blue	500	9036220000
H 4,0/20 DS GR	4	AWG 12	20.00	12	2.9	4.7	0.2	0.5	15	● Grey	500	9203630000
H 10,0/22 S EB	10	AWG 7	22.00	12	4.6	7.1	0.2	0.6	15	● Ivory	100	9203620000

Weidmüller colour code

In multi-pack bag



Type	Ø mm ²	AWG	L1	L2	D1	D2	S1	S2	Stripping length	Colour	Qty.	Order No.
H0,75/14S W	0.75	AWG 18	14.00	8	1.2	3.4	0.15	0.25	10	○ White	500	9025700000
H1,0/14S GE	1	AWG 17	14.00	8	1.4	3.5	0.15	0.25	10	● Yellow	500	9025710000
H1,5/14DS S	1.5	AWG 16	14.00	8	1.7	3.9	0.15	0.25	10	● Black	500	9028360000
H1,5/14S R	1.5	AWG 16	14.00	8	1.7	3.9	0.15	0.25	10	● Red	500	9025720000