

## Кабельные наконечники



Wiring accessories

## Ferrules

Ends with sleeves and insulated collars

Series: WP

To block wires, a complete line of ends with sleeves, single slot.

Tin-plated electrolytic copper sleeve, insulated with polypropylene.



CODE	TYPE	DESCRIPTION	COLOUR	SECTION	D1	D2	L1	L2	S1	S2	PIECES PK.
				[mm <sup>2</sup> ]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	
WP30002	WP5-14	ter. blocks 0.5-14 x 8	White	0.5	1	2.6	14	8	0.15	0.25	500
WP30003	WP5-16	ter. blocks 0.5-16 x 10	White	0.5	1	2.6	16	10	0.15	0.25	500
WP30005	WP75-14	ter. blocks 0.75-14 x 8	Gray	0.75	1.2	2.8	14	8	0.15	0.25	500
WP30006	WP75-16	ter. blocks 0.75-16 x 10	Gray	0.75	1.2	2.8	16	10	0.15	0.25	500
WP30009	WP1-14	ter. blocks 1-14 x 8	Red	1	1.4	3	14	8	0.15	0.25	500
WP30010	WP1-18	ter. blocks 1-18 x 12	Red	1	1.4	3	18	12	0.15	0.25	500
WP30013	WP15-14	ter. blocks 1.5-14 x 8	Black	1.5	1.7	3.5	14	8	0.15	0.25	500
WP30014	WP15-18	ter. blocks 1.5-18 x 12	Black	1.5	1.7	3.5	18	12	0.15	0.25	500
WP30016	WP25-14	ter. blocks 2.5-14 x 8	Blue	2.5	2.2	4.2	15	8	0.15	0.25	500
WP30017	WP25-19	ter. blocks 2.5-19 x 12	Blue	2.5	2.2	4.2	19	12	0.15	0.25	500
WP30019	WP40-16	ter. blocks 4.0-16 x 8	Gray	4	2.8	4.8	16	8	0.2	0.3	500
WP30020	WP40-20	ter. blocks 4.0-20 x 12	Gray	4	2.8	4.8	20	12	0.2	0.3	500
WP30022	WP60-20	ter. blocks 6.0-20 x 12	Yellow	6	3.5	6.3	20	12	0.2	0.3	100
WP30023	WP60-26	ter. blocks 6.0-26 x 18	Yellow	6	3.5	6.3	26	18	0.2	0.3	100
WP30024	WP100-21	ter. blocks 10-22 x 12	Red	10	4.5	7.6	22	12	0.2	0.4	100
WP30025	WP100-28	ter. blocks 100-28 x 18	Red	10	4.5	7.6	28	18	0.2	0.4	100
WP30026	WP160-22	ter. blocks 16-22 x 12	Blue	16	5.8	8.8	22	12	0.2	0.4	100
WP30027	WP160-28	ter. blocks 160-28 x 18	Blue	16	5.8	8.8	28	18	0.2	0.4	100
WP30028	WP250-29	ter. blocks 25-30 x 16	Yellow	25	7.3	11.2	30	16	0.2	0.4	50
WP30029	WP250-32	ter. blocks 250-36 x 22	Yellow	25	7.3	11.2	36	22	0.2	0.4	50
WP30030	WP350-30	ter. blocks 35-30 x 16	Red	35	8.3	12.7	30	16	0.2	0.4	50
WP30031	WP350-41	ter. blocks 350-39 x 25	Red	35	8.3	12.7	39	25	0.2	0.4	50
WP30032	WP500-40	ter. blocks 50-36 x 20	Blue	50	10.3	15	36	20	0.3	0.5	50
WP30033	WP500-41	ter. blocks 500-41 x 25	Blue	50	10.3	15	41	25	0.3	0.5	50

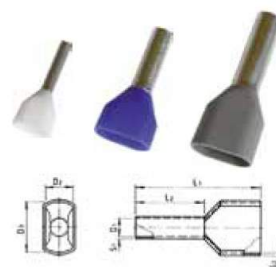
Ends with sleeves and insulated collars

Series: WP

The double slot series is made of tin-plated electrolytic copper with the insulated part in polypropylene, resistant up to 105°C.

These ends were designed for use in connections where a safe and fast derivation is required. In fact, the current trend towards miniaturisation of electrical equipment makes these ends useful and economic.

The special large housing slot is easily able to hold the bulk created by two wires.



CODE	TYPE	COLOUR	SECTION	D1	D2	D3	L1	L2	S1	S2	PIECES PK.
			[mm <sup>2</sup> ]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	
WP90001	WPD05/15	white	2.0 x 0.5	1,1,5	2.5	4.7	15.7	8.7	0.15	0.3	500
WP90002	WPD75/15	grey	2.0 x 0.75	1.8	2.8	5.0	15.5	8.9	0.15	0.3	500
WP90003	WPD01/15	red	2.0 x 1.0	2.3	3.2	5.5	15.8	8.0	0.15	0.3	500
WP90004	WPD15/16	black	2.0 x 1.5	2.3	3.5	6.5	16.0	8.0	0.15	0.3	500
WP90005	WPD25/18	blue	2.0 x 2.5	2.9	4.3	7.5	18.3	10.0	0.20	0.4	500
WP90006	WPD04/23	grey	2.0 x 4.0	3.8	4.9	8.8	23.3	12.5	0.20	0.4	100
WP90007	WPD06	yellow	2.0 x 6.0	-	-	-	-	12	-	-	100
WP90008	WPD10	red	2.0 x 10	-	-	-	-	14	-	-	100



Wiring accessories

## Ends with uninsulated sleeves

Made of tin-plated electrolytic copper.



CODE	TYPE	DESCRIPTION	CROSS-SECTION	LENGTH	PIECES PK.
WPN10508	WPN0508	uninsulated terminal block 0.5-8	0.5	8	1,000
WPN10758	WPN0758	uninsulated terminal block 0.75-8	0.75	8	1,000
WPN11010	WPN1010	uninsulated terminal block 1-10	1	10	1,000
WPN11510	WPN1510	uninsulated terminal block 1.5-10	1.5	10	1,000
WPN12510	WPN2510	uninsulated terminal block 2.5-10	2.5	10	1,000 *
WPN14012	WPN4012	uninsulated terminal block 4.0-12	4	12	1,000 **
WPN16012	WPN6012	uninsulated terminal block 6.0-12	6	12	500
WPN11015	WPN10015	uninsulated terminal block 10-15	10	15	500
WPN11615	WPN16015	uninsulated terminal block 16-15	16	15	500
WPN12515	WPN25015	uninsulated terminal block 25-15	25	15	100

\* appropriate for use with Cabur CBC.2 terminal blocks  
\*\* appropriate for use with Cabur CBC.4 terminal blocks

## Wire terminals, pre-insulated with PVC

Tin-plated copper eyelets, with PVC insulation  
Tin-plated copper forks, with PVC insulation



## Eyelets

CODE	TYPE	TYPE	COLOUR	SECTION (mm <sup>2</sup> )	PITCH
WPO15035/R	WPO4020	eyelet	red	1.5	M3.5
WPO15040R	WPO4021	eyelet	red	1.5	M4
WPO15050/R	WPO4022	eyelet	red	1.5	M5
WPO150600/R	WPO4023	eyelet	red	1.5	M6
WPO15080/R	WPO4024	eyelet	red	1.5	M8
WPO150100/R	WPO4025	eyelet	red	1.5	M10
WPO25030/B	WPO4026	eyelet	blue	2.5	M3
WPO25035/B	WPO4027	eyelet	blue	2.5	M3.5
WPO25040/B	WPO4028	eyelet	blue	2.5	M4
WPO25050/B	WPO4029	eyelet	blue	2.5	M5
WPO25060/B	WPO4030	eyelet	blue	2.5	M6
WPO25080/B	WPO4031	eyelet	blue	2.5	M8
WPO250100/B	WPO4032	eyelet	blue	2.5	M10
WPO40040/Y	WPO4033	eyelet	yellow	4.0	M4
WPO40050/Y	WPO4034	eyelet	yellow	4.0	M5
WPO40060/Y	WPO4035	eyelet	yellow	4.0	M6
WPO40080/Y	WPO4036	eyelet	yellow	4.0	M8
WPO4001000/Y	WPO4037	eyelet	yellow	4.0	M10
WPO400120/Y	WPO4038	eyelet	yellow	4.0	M12
WPO60040/Y	WPO4039	eyelet	yellow	6.0	M4
WPO60050/Y	WPO4040	eyelet	yellow	6.0	M5
WPO60060/Y	WPO4041	eyelet	yellow	6.0	M6
WPO60080/Y	WPO4042	eyelet	yellow	6.0	M8
WPO600100/Y	WPO4043	eyelet	yellow	6.0	M10
WPO600120/Y	WPO4044	eyelet	yellow	6.0	M12



Wiring accessories

## Wire terminals, pre-insulated with PVC

Tin-plated copper eyelets, with PVC insulation  
Tin-plated copper forks, with PVC insulation



### Forks

CODE	TYPE	TYPE	COLOUR	SECTION (mm <sup>2</sup> )	PITCH
WPF15030/R	WPF5016	fork	red	1.5	M3
WPF15035/R	WPF5017	fork	red	1.5	M3.5
WPF15040/R	WPF5018	fork	red	1.5	M4
WPF15050/R	WPF5019	fork	red	1.5	M5
WPF15060/R	WPF5020	fork	red	1.5	M6
WPF25030/B	WPF5021	fork	blue	2.5	M3
WPF25035/B	WPF5022	fork	blue	2.5	M3.5
WPF25040/B	WPF5023	fork	blue	2.5	M4
WPF25050/B	WPF5024	fork	blue	2.5	M5
WPF25060/B	WPF5025	fork	blue	2.5	M6
WPF40040/Y	WPF5026	fork	yellow	4.0	M4
WPF40050/Y	WPF5027	fork	yellow	4.0	M5
WPF40060/Y	WPF5028	fork	yellow	4.0	M6
WPF40080/Y	WPF5029	fork	yellow	4.0	M8
WPF60040/Y	WPF5030	fork	yellow	6.0	M4
WPF60050/Y	WPF5031	fork	yellow	6.0	M4
WPF60060/Y	WPF5032	fork	yellow	6.0	M6
WPF60080/Y	WPF5033	fork	yellow	6.0	M8