

COMPONENTI PER BASSA TENSIONE

Low voltage components

COMPONENTI PER BASSA TENSIONE - LOW VOLTAGE COMPONENTS

ARTICOLO Item	Ø mm. ø o.d. mm.	LUNGH. mm. TOTAL LENGTH mm.	FILETTO - FORO Thread - Hole
18411	30	8	M 10x1
18421-A	30	8	FORO Ø 12
18421-B	15	7,5	M 10x1
18421-B-6MA	15	7,5	6 MA
18421-B-8x1	15	7,5	M 8x1
53001	20	12	
53011	18	26	M 10x1
53012	18	26	M 8x1
53013	20	24	
53014	22	3	
53014-25	25	3	
53015	22	5	
53016	22	7	
53017	20	12,5	M 10x1
53018	20	12,5	M 8x1
53019	22	10	

ARTICOLO Item	PORTALAMPADA PER ATTACCHI G4 - G5,3 - G6,35 Lampholder for G4 - G5,3 - G6,35	
A685	TERMOINDURENTE - 20W	CERAMIC LIKE - 20W
A686	STEATITE - 50W	STEATITE - 50W
A690	TERMOINDURENTE - 20W	CERAMIC LIKE - 20W
A691	STEATITE - 50W	STEATITE - 50W
A692	TERMOINDURENTE - 20W FILI SILICONE cm.15	CERAMIC LIKE - 20W WITH cm.15 SILICON WIRES
A693	STEATITE - 50W FILI SILICONE cm.15	STEATITE - 50W WITH cm.15 SILICON WIRES



18421-B



18421-A



53019

53019

53017
53018

A685
A686

53015

53016



53011
53012

A690
A691

53014
53014 Ø 25

53001



COMPONENTI PER BASSA TENSIONE

Low voltage components

18421-B

18421-A

18411

COMPONENTI PER BASSA TENSIONE - LOW VOLTAGE COMPONENTS

ARTICOLO <i>Item</i>	Ø mm. <i>ø o.d. mm.</i>	LUNGH. mm. <i>TOTAL LENGTH mm.</i>	FILETTO - FORO <i>Thread - Hole</i>
18411	30	8	M 10x1
18421-A	30	8	FORO Ø 12
18421-B	15	7,5	M 10x1
18421-B-6MA	15	7,5	M 6x1
18421-B-8x1	15	7,5	M 8x1
49511	22	64	M 10x1
49519	22	64	M 8x1
49701	50	36	
49703	42	39	
49704	35	31,5	
49705	55	43	
49706	40	28	
49707	55	43	
49708	55	43	

ARTICOLO *Item*

PORTALAMPADA PER ATTACCHI G4 - G5,3 - G6,35
Lampholder for G4 - G5,3 - G6,35

A690	TERMOINDURENTE - 20W	CERAMIC LIKE - 20W
A691	STEATITE - 50W	STEATITE - 50W
A692	TERMOINDURENTE - 20W FILI SILICONE cm.15	CERAMIC LIKE - 20W WITH cm.15 SYLICON WIRES
A693	STEATITE - 50W FILI SILICONE cm.15	STEATITE - 50W WITH cm.15 SYLICON WIRES

49511
49519

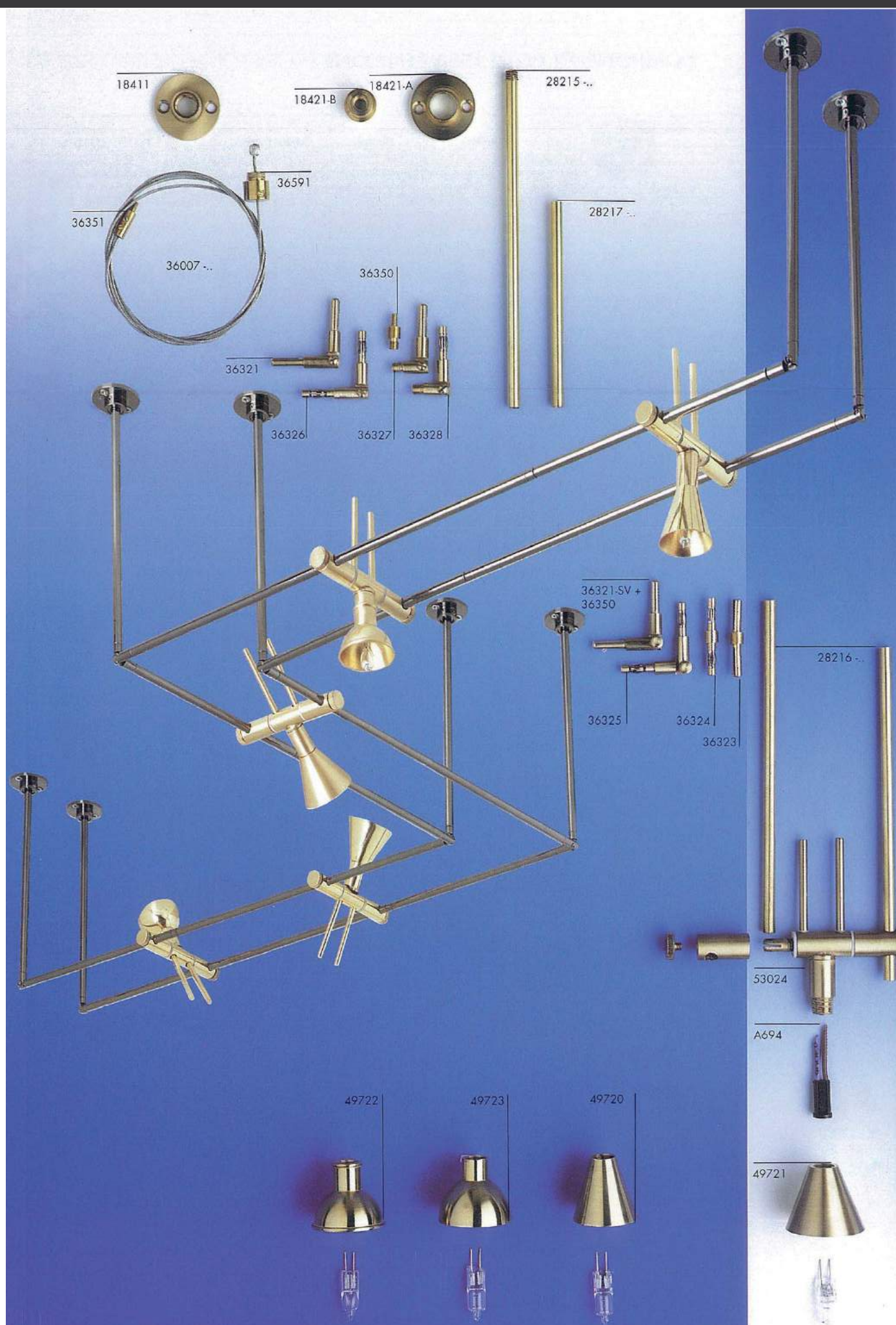
A690
A691

49706



COMPONENTI PER BASSA TENSIONE

Low voltage components



Components per bassa tensione
Low voltage components

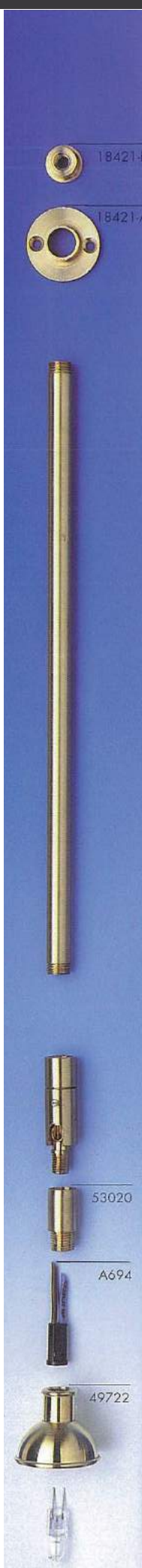
COMPONENTI PER BASSA TENSIONE

Low voltage components

COMPONENTI PER BASSA TENSIONE - LOW VOLTAGE COMPONENTS

ARTICOLO Item	Ø mm. ø o.d. mm.	LUNGH. mm. TOTAL LENGTH mm.	FILETTO - FORO Thread - Hole
18411	30	8	M 10x1
18421-A	30	8	FORO Ø 12
18421-B	15	7,5	M 10x1
18421-B-6MA	15	7,5	6 MA
18421-B-8x1	15	7,5	M 8x1
TIGES OTTONE Ø 6 - BRASS STEMS Ø o.d. 6			
28215-..		FIL. EST. 6 MA - FIL. INT. 5 MA	
		OUTSIDE 6 MA - INSIDE 5 MA THRS	
28216-..		2 FIL. ESTERNI 6 MA - 2 OUTSIDE 6 MA THRS	
28216-..-0		SENZA FILETTI - WITHOUT THRS	
28217-..		2 FIL. INTERNI 5 MA - 2 INSIDE 5 MA THRS	
36007-..	1,6		ZINCATO BIANCO WHITE ZINC PLATED
36321	6	60	
36323	6	35	
36324	6	35	
36325	6	58	5 MA
36326	6	56	
36327	6	42	5 MA
36328	6	42,5	5 MA
36350	6	16	3 MA x 5 MA
36351	6	21	3 MA x 5 MA
36591	14	15	M 10x1
49720	30	28	M 10x1
49721	36	28	M 10x1
49722	35	28	M 10x1
49723	34	28	M 10x1
53020	10	23	M 10x1
53024	SNODO PER BINARIO - ROTAZIONE 360° CON ELETTRIFICAZIONE mm. 85 X 85 TRACK SYSTEM SWIVEL - ROTATION 360° WITH CONTINUOUS POWER CONNECTION - mm. 85 x 85		

ARTICOLO Item	PORTELAMPADA PER ATTACCHI G4 Lampholder for G4
A694	FILI SILICONE cm. 14 - 20/50W WITH cm. 14 SILICON WIRES - 20/50W



49723

49721

49720

COMPONENTI PER BASSA TENSIONE

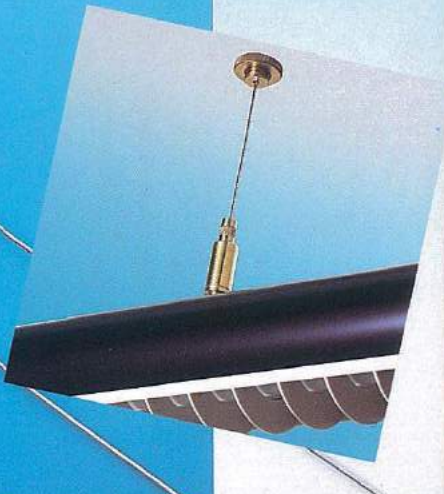
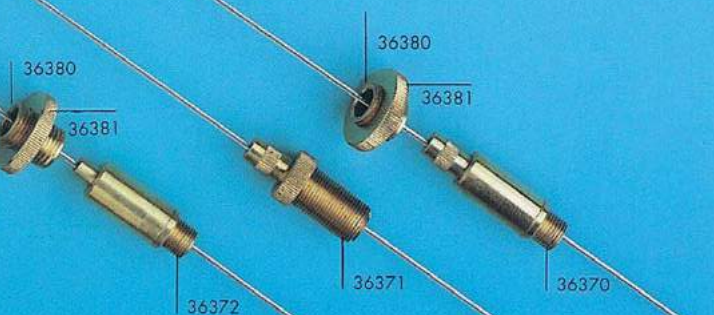
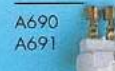
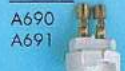
Low voltage components

COMPONENTI PER BASSA TENSIONE - LOW VOLTAGE COMPONENTS

ARTICOLO Item	Ø mm. ø o.d. mm.	LUNGH. mm. Overall length	FILETTO Thread
53023-C	35	15	M 20x1
53023-P1	20	35	M 20x1 x M10x1
53023-P2	23	25,5	M 20x1 x Ø 10,5
53023-P3	20	26	M 20x1 x Ø 10,5
53023-P4	20	35	M 20x1 x Ø 10x1
53028	25	31,5	M 8x1
53029	25	31,5	M 10x1
53030-A	27	10	M 20x1
53030-B	28	10	M 20x1

PORTALAMPADA - LAMPHOLDERS

A690	TERMOINDURENTE - 20W	CERAMIC LIKE - 20W
A691	STEATITE - 50W	STEATITE - 50W



ARTICOLO Item	Ø mm. ø o.d. mm.	LUNGH. mm. Overall length	FILETTO Thread
36370	13	48	M 10x1
36371	16	41,5	M 13x1
36372	13	41,5	M 10x1
36380	13	17	M 13x1 x M10x1 x Ø 3
36381	25	5	M 13x1

COMPONENTI PER BASSA TENSIONE

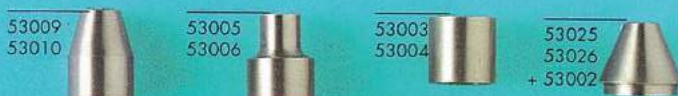
Low voltage components



COMPONENTI PER BASSA TENSIONE - LOW VOLTAGE COMPONENTS

ARTICOLO Item	Ø mm. ø o.d. mm.	LUNGH. mm. TOTAL LENGTH mm.	FILETTO - FORO Thread - Hole
18411	30	8	M 10x1
18421-A	30	8	FORO Ø 12
18421-B	15	7,5	M 10x1
18421-B-6MA	15	7,5	6 MA
18421-B-8x1	15	7,5	M 8x1
21743-40	3	40	3 MA
49709	50	50	
49710	50	30	
50513 ALLUMINIO - Aluminium	50	50	
50514 ALLUMINIO - Aluminium	50	30	
53001	20	12	
53002	18	13	
53003	20	20	M 10x1
53004	20	20	M 8x1
53005	20	27	M 10x1
53006	20	27	M 8x1
53007	20	27	M 10x1
53008	20	27	M 8x1
53009	20	27	M 10x1
53010	20	27	M 8x1
53025	25	22	M 10x1
53026	25	22	M 8x1
53027	22	14	

PRECISARE NELL'ORDINE SE SI DESIDERÀ IL FILETTO LATERALE PER L'ASTINA - ES.: 53007-3 MA
WHEN ORDERING PLEASE SPECIFY THE THREAD OF THE STEM IF NEEDED - ES.: 53007-3 MA

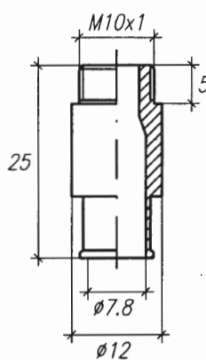
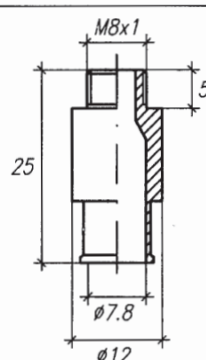
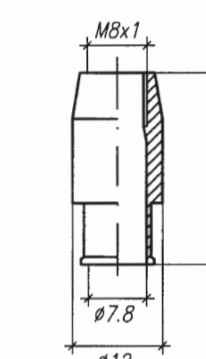
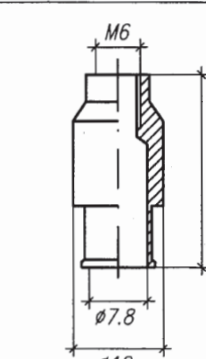


ARTICOLO Item	PORTALAMPADA PER ATTACCHI G4 - G5,3 - G6,35 Lampholder for G4 - G5,3 - G6,35	
A690	TERMOINDURENTE - 20W	CERAMIC LIKE - 20W
A691	STEATITE - 50W	STEATITE - 50W
A692	TERMOINDURENTE - 20W FILI SILICONE cm.15	CERAMIC LIKE - 20W WITH cm.15 SILICON WIRES
A693	STEATITE - 50W FILI SILICONE cm.15	STEATITE - 50W WITH cm.15 SILICON WIRES

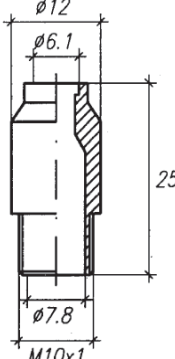
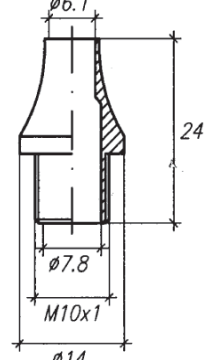
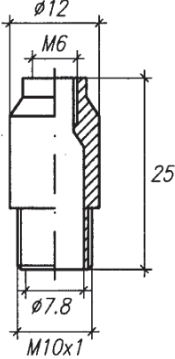


CARATTERISTICHE - Technical data

ARTICOLO Item	Ø mm	L tot. Overall length mm	Ø foro Ø hole mm	Filetto Thread mm	DISEGNO Drawing
96370	15	19	7.8	M6 Interno Inside	
96371	15	19	7.8	M8x1 Interno Inside	
96372	12	25	7.8	— Foro Ø6.1 (per tubo Ø6) Hole Ø6.1 (for tube Ø6)	
96357	14	26.5	7.8	— Foro Ø6.2 (per tubo Ø6) Hole Ø6.1 (for tube Ø6)	
DA UTILIZZARSI CON MOLLA ART. D000344-M TO USE WITH SPRING ITEM D000344-M					

CARATTERISTICHE - Technical data					
ARTICOLO Item	Ø mm	L tot. Overall length mm	Ø foro Ø hole mm	Filetto Thread mm	DISEGNO Drawing
96373	12	25	7.8	M10x1 Esterno Outside	
96374	12	25	7.8	M8x1 Esterno Outside	
96375	12	25	7.8	M8x1 Interno Inside	
96376	12	25	7.8	M6 Interno Inside	
DA UTILIZZARSI CON MOLLA ART. D000344-M TO USE WITH SPRING ITEM D000344-M					

CARATTERISTICHE - Technical data

ARTICOLO Item	Ø mm	L tot. Overall length mm	Ø foro Ø hole mm	Filetto Thread mm	DISEGNO Drawing
96377	12	25	7.8	M10X1 Esterno Outside Foro Ø6.1 (per tubo Ø6) Hole Ø6.1 (for tube Ø6)	
96358	14	24	7.8	M10X1 Esterno Outside Foro Ø6.1 (per tubo Ø6) Hole Ø6.1 (for tube Ø6)	
96378	12	15	7.8	M10X1 Esterno Outside M6 Interno Inside	
96379	14	24	7.8	M10X1 Esterno Outside M6 Interno Inside	