



DIY catalogue

Catalogue 06/2019

Get it right, right away - do it yourself the professional way

se.com

Life Is On

Schneider
Electric



Life Is On **Schneider**
Electric

Life Is On **Schneider**
Electric

Life Is On **Schneider**
Electric




Life Is On **Schneider**
Electric

Life Is On **Schneider**
Electric

Life Is On **Schneider**
Electric

Presentation	5
Clips.....	10
Thorsman Clips for DIY	10
Clamps	12
Thorsman Clamps for DIY	12
Plugs.....	13
Thorsman Plugs for DIY	13
Cavity fixings	14
Thorsman Cavity fixings for DIY	14
Screws and bolts	15
Thorsman Screws for DIY	15
Boxes with accessories	17
Flush mounted boxes & accessories for DIY.....	17
Connectors for DIY	19
Grommets & Cable Glands for DIY	20
Test instruments	21
Cable reels	28
LED Floodlights	29
LED Worklamps.....	30
LED Worklights	32
Cable ties.....	34
Tapes	36
Trailing leads	37
French pin trailing leads	37
Schuko pin trailing leads.....	39
Desk Unit range.....	41
Cable Management range	42
Reference number overview.....	43



For me the choice is simple. I use professional installation material from Schneider Electric.

Top-of-the line installation material

For some reason DIY enthusiasts have often had to be satisfied with equipment and installation material of poorer quality than the professionals. We don't see why.

At Schneider Electric we pride ourselves in taking care of our customers – professionals as well as DIY enthusiasts. Our range of installation material has been renowned in the professional business for years, but as all our customers are equally valuable to us

we want to provide the best products to all. This is why our product range of installation material, made by and for professionals, is now available to anyone interested in home improvement.



P138785:layout1286.eps

Colour-coded material fit for purpose



P138786-layout0952.eps

Our DIY products are as easy to find in the store as they are to use at home. Just let our colour-coded system guide you to the right fixing material for your needs.

- Universal plugs for all building materials
- Fixings for board materials
- Fixings for solid materials
- Cable fixings

Some examples



P138712-layout03464.eps

Universal screw plug Quicki TPN
For all types of wall materials. Two sizes cover most needs.



P124755-layout03476.eps

Cavity fixing Platti TPP
Metal fixing, for heavy loads in board materials with a thickness of 10–35 mm.



P124776-layout03489.eps

Through bolt TEX
High-quality steel anchor. For heavy loads in concrete or natural rock materials.



P138796-layout03500.eps

Cable clips TC and TCS
With nail or screw, for round or flat cables. Impact-resistant material.



P138790-layout055.eps

Your sales tools

Schneider Electric has a range of DIY installation material products, including products like clips, clamps, plugs, cavity fixings, screws, flush and surface mounted boxes. All products are packed in pin-packs with a clear marking and simple mounting instructions. To support the sales we have created several sales tools to high-light the quality of our products as well as the easiness to use them. Choice guides and animations make it easy to choose the right product and to understand how it works.

Consumer brochures

Brochure with a focus on fixing material

This is not an ordinary sales brochure. It is a brochure that gives good tips and important facts about fixing techniques. Of course it also includes choice guides and technical facts about each fixing. This is a real handbook that we think will be used by your customers as soon as they have a need of high-quality and reliable fixings. Below you can see some pages from the brochure.



Brochure with a focus on cabling material

We have also created a similar brochure for cabling material. Here you will find products and information to get a grip on home cabling. Take a look at Rapstrap – the innovative



Your sales tools

For the stores we have created some eye-catching top signs and bus-stops. The choice guide is clear and simple, and easy to understand.



Top signs

Fixing material



LSB02965_Diy_Fixings.eps

Cabling material



LSB00000_Diy_Cabling_CSS6.eps



Bus-stops



Fixing material



LSB02960_Diy_Fixings_1.eps



LSB02960_Diy_Fixings_2.eps

Cabling material



LSB00000_Diy_Cabling_1.eps



LSB00000_Diy_Cabling_2.eps

Website with fixing guide, animations and technical information

On the bus-stop and in the brochure you can see a QR-code. By scanning this code the customer will get a link to a website that includes a fixing guide, animations that show

how the products should be used and all necessary technical information about each fixing product.



P139157_layout4954.eps

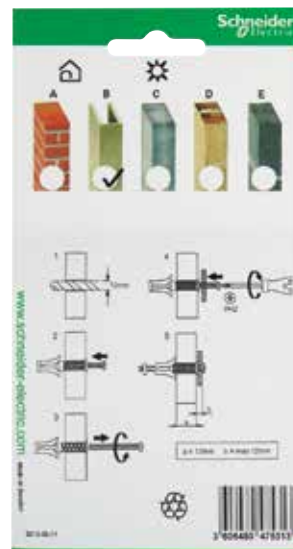
Packagings with clear marking and simple mounting instructions

All products are packed in informative pin-packs with a clear marking and simple and easy-to-understand mounting instructions.

Here you can see an example of the packaging for DUO-MAX.



P139474_layout4980.eps



P139475_layout4982.eps

Clips

Thorsman Clips for DIY

Clips



Clips

Type	Colour	Dimensions Nail Ø/A/B (mm)	Qty per package ¹⁾	EAN code	Ref. No.
Round nail clip TC					
Plastic clip including nail, for installations of round cables, mainly for indoor use. For DIY. Material: Clip of PP, nail of hardened and electroplated steel.					
TC 3-5	Clear	1.2/20/15	25	3606480475382	IMT37422
	White	1.2/20/15	25	3606480475511	IMT37435
	Black	1.2/20/15	25	3606480787744	IMT37532
TC 4-6	Clear	1.4/20/14	25	3606480475399	IMT37423
TC 5-7	Clear	1.2/20/12	25	3606480475412	IMT37425
	White	1.2/20/12	25	3606480475405	IMT37424
	Light grey	1.2/20/12	25	3606489929695	IMT80005
TC 7-10	White	1.6/25/16	20	3606480475429	IMT37426
	Light grey	1.6/25/16	20	3606480787768	IMT37534
TC 8-12	White	2.0/30/18	20	3606480475436	IMT37427
	Light grey	2.0/30/18	20	3606489929701	IMT80006
TC 10-14	Light grey	2.0/30/17	10	3606480475443	IMT37428
	White	2.0/30/17	10	3606480475450	IMT37429
TC 14-20	White	2.0/35/18	10	3606480475528	IMT37436
	Light grey	2.5/35/18	10	3606480475467	IMT37430
Flat nail clip TC					
Plastic clip including nail, for installations of flat cables, mainly for indoor use. For DIY. Material: Clip of PP and nail of hardened and electroplated steel.					
TC 2x4	Clear	1.4/15/11	25	3606480475474	IMT37431
TC 3x5	Clear	1.2/20/15	25	3606480475481	IMT37432
	Bronze	1.2/20/15	25	3606480475498	IMT37433
	White	1.2/20/15	25	3606480476105	IMT37494
TC 6x10	White	2.0/25/17	25	3606480475504	IMT37434
Plastic clip including nail, for installations of flat cables, for indoor or outdoor use. Corrosivity category C5M. Especially suited for tough environments. For DIY. Material: Clip of PP, nail of hardened and Fe/Zn electroplated steel.					
TC-C5M 6x9	White	1.6/25/17	25	3606480475825	IMT37466
Round screw clip TCS					
Plastic clip with screw, intended for indoor or outdoor installations in walls and ceilings, with or without wall plug. Screw with surface treatment acc. to corrosivity class C3 and cross-slotted head type Phillips 2. For round cables. For DIY. Material: PP/Steel.					
TCS-C3 7-10	White	32/23/5.0	10	3606480475771	IMT37461
TCS-C3 8-12	White	32/21/5.0	10	3606480475788	IMT37462
TCS-C3 10-14	White	38/26/5.0	10	3606480475740	IMT37458
TC-C3 14-18	White	38/23/5.0	6	3606480475757	IMT37459
	Black	38/23/5.0	6	3606480787751	IMT37533
TCS-C3 18-22	White	41/23/5.0	6	3606480475764	IMT37460

1) When ordering, the Ref. No. implies the quantity one (1). Each Ref. No. includes the quantities stated in this document.

Clips

Thorsman Clips for DIY

Cable wing - Cable cleat



Cable wing double



Cable wing single



Cable cleat CC5

Clips						
Type	Colour	Dimensions A/B/C (mm)		Qty per package ¹⁾	EAN code	Ref. No.
Cable wing						
Cable wing, double, without nail-plug. Intended for cable installation on both sides. For DIY. Material: PA.						
P119531	Dark grey	23/20/230		2	3606480476051	IMT37489
				10	3606480217210	IMT39079
Cable wing, single, without nail-plug. Intended for cable installation on one side. For DIY. Material: PA.						
P119752	Dark grey	20/20/130		2	3606480476044	IMT37488
				10	3606480217197	IMT39077
Cable cleat						
Heavy duty cable cleats with corrosion and UV light resistant. operation temp -35 to +85 degrees. Material: LDPP.						
P148432	Black	28/17/15		25	3606489505134	IMT22001
	Black	33/20/20		25	3606489505141	IMT22002
	Black	36/23/16		25	3606489505158	IMT22003

¹⁾When ordering, the Ref. No. implies the quantity one (1). Each Ref. No. includes the quantities stated in this document.

Clamps

Thorsman Clamps for DIY

Clamps



TKK 7-10



TKK 6x9



TK 3-5



TK 5-7



TK 10-14



TK 14-20



TFK 16

Clamps

Type	Nail ØxL	Dimensions A/B (mm)	Qty per package ¹⁾	EAN code	Ref. No.
Steel clamp TKK					
Clamps for indoor and outdoor installations of round and flat electric cables. For DIY. Material: Powder coated, electroplated sheet steel. Colour: White.					
TKK 7-10 For round cables	2.1x40	Ø2.1/18	20	3606480475597	IMT37443
		Ø2.1/25	20	3606480475603	IMT37444
TKK 6x9 For flat cables	2.1x40	Ø2.1/18	20	3606480475610	IMT37445
		Ø2.1/25	20	3606480475627	IMT37446
Nailing tool TKK-E					
Simple tool for nailing of TKK clamps. Suitable for TKK 7-10 and 6x9. For DIY. Material: PA6.					
TKK-E	Red	13/66/12	1	3606480482502	IMT37507
Type	Colour	Dimensions A/B/C (mm)	Qty per package ¹⁾	EAN code	Ref. No.
Plastic clamp TK					
Plastic clamp for round cables or conduits. Installation in wood is done by using wood screws. For installations in concrete, brick, plasterboard, etc., use TP plugs and wood screws, or TPS nail plugs. For DIY. Material: PP (polypropylene).					
TK 3-5	White	6/15/9	25	3606480475535	IMT37437
TK 5-7	White	8/18/9	25	3606480475542	IMT37438
TK 7-10	White	11/20/9	20	3606480475559	IMT37439
TK 10-14	White	14/27/13	20	3606480475566	IMT37440
TK 14-20	White	19/35/14	10	3606480475573	IMT37441
Same as above but for flat cables or conduits. Material: PP (polypropylene).					
TK 6x9	white	19.5/9/7	25	3606480475580	IMT37442
Metal clamp TFK					
Clamp with two nails, intended for use in stationary installations of round cables or conduits. Mounted with a hammer. The steel clamp is electroplated. Corrosivity category C2. Material: Hardened steel, electroplated.					
TFK 16 16 mm nail	Metal	33/16/3	10	3606480787737	IMT37531

¹⁾ When ordering, the Ref. No. implies the quantity one (1). Each Ref. No. includes the quantities stated in this document.

P126003
P126021



P80847



P69821



STENGER_GM1_000_07_04_000-49



Plugs

Thorsman Plugs for DIY

Plugs



TP 2B




TPN-6x35



TCP-0

Plugs

Type	Colour	Dimensions Ø/L (mm)		Qty per package ¹⁾	EAN code	Ref. No.
Wall plug TP						
Double-expanding, easy-to-install wall plug, colour coded for easy size identification. To be used in applications where shear loads dominate. Smooth surface for maximum friction. Suitable for concrete, stone, low-density concrete, expanded clay, hollow bricks and blocks, solid bricks and plasterboard. For DIY. Material: Polyethylene (HD).						
TP 1	Yellow	5.5/22		20	3606480475160	IMT37400
TP 2	Red	5.5/35		20	3606480475177	IMT37401
TP 2B	Brown	8/40		10	3606480475184	IMT37402
TP 3	Blue	10/45		10	3606480477232	IMT37505
TP 4	Green	12/60		5	3606480477249	IMT37506
TP 6	Red	6/30		20	3606489929718	IMT80007
Universal plug QUICKI TPN						
Universal wall plug including fully threaded screw, for all types of wall material. The expansion function securely locks the load on the back of the plasterboard. Suitable for concrete, natural stone, low-density concrete 500 (not in porous low-density concrete 400-450), expanded clay, hollow blocks and bricks, solid bricks and plasterboard. For DIY. Material: PA (polyamide) and steel.						
TPN-6x35	Grey	6/35		10	3606480475191	IMT37403
TPN-8x50	Grey	8/50		5	3606480484278	IMT37515
Clip plug TCP						
Clip plug for the installation of cable clips and nails. Suitable for concrete, stone, low-density concrete, expanded clay, solid bricks and plasterboard. For DIY. Material: PS (polystyrene).						
TCP-0	White	7.5/18		20	3606480475207	IMT37404
TCP-1	Yellow	7.5/25		10	3606480475214	IMT37405
Nail plug						
Nail plug for all types of through installation, such as electrical trunking, switches, battens, cable clamps, door and window frames. Suitable for concrete, stone, low-density concrete, expanded clay, hollow blocks, solid bricks and plaster-boards. Material: PA (polyamide).						
TPS 5	White	10/75		15	3606489929725	IMT80008
TPS 6	White	10/75		15	3606489929732	IMT80009

¹⁾When ordering, the Ref. No. implies the quantity one (1). Each Ref. No. includes the quantities stated in this document.

Cavity fixings

Thorsman Cavity fixings for DIY

Cavity fixings



TPP-10xM4K



TPP-13xM5S



TSP-10/75



TMX-4E




TSP-10K



TMX-4D

Cavity fixings

Type	Colour	Dimensions A/B/C (mm)		Qty per package ¹⁾	EAN code	Ref. No.
Cavity fixing PLATTI TPP						
Metal cavity fixing with hook, specially suited for heavy loads. Large captive toggle, foldable. Suitable for mounting in walls and ceilings made of board material. For DIY. Material: Toggle and collar of zinc, hook and spring of steel.						
TPP-10xM4K	—	Ø20x95		2	3606480475283	IMT37412
Same as above but with screw						
TPP-10xM4S	—	Ø15x76		5	3606480476839	IMT37498
TPP-13xM5S	—	Ø18x90		5	3606480475290	IMT37413
Cavity fixing TPD						
Self-drilling cavity fixing for lightweight installations in plasterboard, including wood screw with cross-slot Pozidriv 2. For DIY. Material: Zinc. Electroplated steel screw.						
TPD-Metal	—	Ø13x37		5	3606480475306	IMT37414
Cavity fixing DUO-MAX TSP						
Cavity fixing with screw, for medium-heavy loads. Installed without special tools. To be used for installations in one or several layers of plasterboard and in other board materials. Secure function even with insulation behind the board. For DIY. Material: PA (polyamide). Screw of electroplated steel.						
TSP-10/50	Blue	Ø20x56		5	3606480475313	IMT37415
TSP-10/75	Blue	Ø20x78		5	3606480475320	IMT37416
Same as above but with hook.						
Material: PA (polyamide). Hook of electroplated steel.						
TSP-10K	Blue	20x25x96		2	3606480475337	IMT37417
Cavity fixing TMX						
Expanding cavity fixing including fully threaded screw with combi-head and Phillips cross-slot. Expanded simply by tightening the screw with a screw-driver. Intended for heavy loads in board materials. For DIY. Material: Electroplated steel.						
TMX-4E	—	14/47		10	3606480475344	IMT37418
TMX-4D	—	14/62		5	3606480475351	IMT37419
TMX-5E	—	16/62		5	3606480475368	IMT37420
TMX-5D	—	16/74		5	3606480475375	IMT37421
Cavity fixing THW						
Cavity fixing including screw. The shape of THW prevents it from rotating. No pre-drilling needed, just hammer in. For DIY. Material: Steel, yellow-chromated (THW), electroplated (screw).						
THW 4.2x38	—	10/30/12		5	3606480475733	IMT37457

¹⁾When ordering, the Ref. No. implies the quantity one (1). Each Ref. No. includes the quantities stated in this document.

Screws



MMS-MS



MMS-MF



TGS-4.2x31 + TP 1



TGS-4.2x38 + TP 2



TMP-C3-5.0x45 + TP 2B



TSC-4,2x31 + TP 1

Screws

Type	Dimensions A/B/C (mm)	Qty per package ¹⁾	EAN code	Ref. No.
------	-----------------------	-------------------------------	----------	----------

Concrete screw MULTI-MONTI MMS

Concrete screw with flange head 17 mm. No plug needed. Recess T-30. Suitable for concrete and solid brick materials. Mounting with cordless screwdriver or wrench. For DIY.

Material: Steel, electroplated.

MMS-MS	7.5x45	4	3606480476020	IMT37486
--------	--------	---	---------------	----------

Concrete screw with hexagon head and combined washer. Wrench width 8 mm. Suitable for concrete and solid brick materials. Mounting with cordless screwdriver or wrench. For DIY.

Material: Steel, electroplated.

MMS-MF	7.5x70	4	3606480476037	IMT37487
--------	--------	---	---------------	----------

Universal screw TEL

Universal screw with panhead, Phillips PH2 recess. Single thread, sharp point. Fully threaded. Specially designed for electricians' needs. Suitable for wood, wood fibreboard, plasterboard, and together with plugs. Not for use in load bearing timber structures. For DIY.

Material: Hardened, electroplated steel.

TEL	4.2x25	20	3606480476082	IMT37492
-----	--------	----	---------------	----------

TEL	4.2x35	20	3606480476099	IMT37493
-----	--------	----	---------------	----------

Universal screw TGS with plug

Universal screw with panhead, Phillips PH2 recess, + plug TP 1 or TP 2 respectively. Twin thread, sharp point. Fully threaded. Suitable for wood and wood fibreboard and together with plugs. For DIY.

Material: Hardened, electroplated steel.

TGS-4,2x31 + TP 1 yellow	Ø4.2x31	10+10	3606480476860	IMT37501
--------------------------	---------	-------	---------------	----------

TGS-4,2x38 + TP 2 red	Ø4.2x38	10+10	3606480476853	IMT37500
-----------------------	---------	-------	---------------	----------

TGS-4,2x38 + TP 3 blue	Ø4.2x38	10+10	3606489929756	IMT80001
------------------------	---------	-------	---------------	----------

TGS-4,2x38 + TP 6 red	Ø4.2x38	10+10	3606489929749	IMT80000
-----------------------	---------	-------	---------------	----------

Installation screw TMP-C3 with plug

Installation screw with raised countersunk head and Phillips PH2 recess, + plug TP 2B. Sharp point, fully threaded. Suitable for direct use in plasterboard and for 4 mm drilled holes in concrete and bricks. Corrosivity category C3. For DIY.

Material: Hardened, electroplated steel.

TMP-C3-5.0x45 + TP 2B brown	5.0x45	10+10	3606480476877	IMT37502
-----------------------------	--------	-------	---------------	----------

Installation screw TSC with plug

Screw with large thin head, Phillips PH2 recess, + plug TP 1 or TP 2 respectively. Twin thread. TSC-4,2x13 fully threaded, TSC-4,2x45 part-threaded. Suitable when jointing two metal sheets together, maximum thickness 2x0.9 mm. Works in most materials – metal studwork, cabinets, wood, plugs. For DIY.

Material: Hardened, electroplated steel.

TSC-4,2x31 + TP 1 yellow Fully threaded	Ø4.2x31	10+10	3606480476884	IMT37503
--	---------	-------	---------------	----------

TSC-4,2x45 + TP 2 red Part-threaded	Ø4.2x45	10+10	3606480476891	IMT37504
--	---------	-------	---------------	----------

¹⁾ When ordering, the Ref. No. implies the quantity one (1). Each Ref. No. includes the quantities stated in this document.

Bolts



TEX-C2 M6x70



TEX-C5M M8x95

Bolts

P.1177.45



Through bolt TEX-C2

Through bolt including nut and washer. Intended mainly for indoor installations in concrete or natural rock material. Fast-grip design, the bolt is set with a few turns of the nut. For DIY.
Material: Steel, electroplated zinc.

TEX-C2 M6x40	M6x40	2	3606480475979	IMT37481
TEX-C2 M6x70	M6x70	2	3606480475986	IMT37482
TEX-C2 M8x50	M8x50	2	3606480475993	IMT37483

P.1177.46



Through bolt TEX-C5M

Through bolt including nut and washer. Suitable in installations in concrete or natural rock material, outdoors as well as in extreme indoor environments. Fast-grip design, the bolt is set with a few turns of the nut. For DIY.
Material: Stainless steel, acid-proof.

TEX-C5M M6x70	M6x70	2	3606480476006	IMT37484
TEX-C5M M8x95	M8x95	2	3606480476013	IMT37485

¹⁾When ordering, the Ref. No. implies the quantity one (1). Each Ref. No. includes the quantities stated in this document.

Flush mounted boxes



BP-KS BP-RM Cover plate
Screw-fixed for
apparatus box TED-TAS TED-TKS TED-TKD
With cable outlet
Snap-fitted for junction box

Multiflex Flush-mounted boxes

Type	Colour	Dimensions A/B/C (mm)	Qty per package ¹⁾	EAN code	Ref. No.
Junction box BP-201					
Junction box with five Ø16 mm and two Ø20 mm stubs. Including screws. For DIY. Material: PE-HD.					
BP-201	Green	130/48/Ø82	1	3606480475924	IMT37476
Apparatus box BP-202					
Apparatus box with three Ø20 mm stubs. Reducing sleeves to Ø16 mm in two stubs, one rising and one dropping. Including screws. For DIY. Material: PE-HD.					
BP-202	Green	120/48/Ø74	1	3606480475931	IMT37477

Accessories for flush-mounted boxes

Connecting piece BP-KS					
Connecting piece for the connection of apparatus boxes to provide a c/c distance of 71 mm. For DIY. Material: PE-HD.					
BP-KS	White	21/21/9	10	3606480475962	IMT37480
Reducing sleeve BP-RM					
Reducing sleeve for reduction of stubs from Ø20 to Ø16 mm. For DIY. Material: PE.					
BP-RM	Green	24/24/27	5	3606480614118	IMT37517
Cover plates					
Screw-fixed cover plate for apparatus boxes. For DIY. Material: PA.					
Cover plate Screw-fixed for apparatus box	White	Ø90	1	3606480475832	IMT37467
Cover plates TED					
Snap-fitted cover plate for apparatus or junction boxes. For DIY. Material: PC.					
TED-TAS Snap-fitted for apparatus box	White	Ø90	1	3606480475917	IMT37475
TED-TKS Snap-fitted for junction box	White	Ø100	1	3606480476068	IMT37490
TED-TKD With cable outlet Snap-fitted for junction box	White	Ø100	1	3606480476075	IMT37491

¹⁾When ordering, the Ref. No. implies the quantity one (1). Each Ref. No. includes the quantities stated in this document.

Surface mounted boxes



U56 with screw

IMT34469-13.eps



K60 with screw

IMT34472-13.eps



U56 with click-lid

IMT34473-13.eps



Ø60x40 mm 4 grommets
Ø20 mm

P148416-13.eps



65x65x45 mm 7 grommets
Ø20 mm

P148415-13.eps

Mureva Surface mounted boxes

Type	Colour	Dimensions A/B/C (mm)	Qty per package ¹⁾	EAN code	Ref. No.
Box U56 with screw-fixed cover					
Surface mounted junction box with screw-fixed cover. With ten grommets for cables up to Ø14 mm. IP65. For DIY. Material: ABS.					
U56	White	87/87/39	1	3606480475849	IMT34468
Box U56 with screw-fixed cover and screw-type terminal blocks					
Surface mounted junction box with screw-fixed cover and screw-type terminal blocks. With ten grommets for cables up to Ø14 mm. IP65. For DIY. Material: ABS.					
U56	White	87/87/39	1	3606480475856	IMT34469
Box U56 with click-lid					
Surface mounted junction box with click lid. With ten grommets for cables up to Ø14 mm. IP55. For DIY. Material: ABS.					
U56	White	87/87/39	1	3606480475894	IMT34473
Box K60 with screw-fixed cover					
Surface mounted junction box with screw-fixed cover. IP20. 440V. For DIY. Material: PA6/PP.					
K60	White	60/60/30	1	3606480475870	IMT34471
Box K60 with screw-fixed cover and 5-pole screw-type terminal block					
Surface mounted junction box with screw-fixed cover and 5-pole screw-type terminal block. IP20. Max. cable area 4x1.5 mm ² or 3x2.5 mm ² . 440V. For DIY. Material: PA6/PP.					
K60	White	60/60/30	1	3606480475887	IMT34472

P112367



P112368



P120046



P112365



P112366



Type	Colour	Dimensions A/B/C (mm)	Qty per package ¹⁾	Language	EAN code	Ref. No.
Mureva BIP						
Mureva BIP, surface mounted junction box with clipped-on cover, square or round. Including screw collar caps. Degree of protection IP55. Flame resistance 750 °C. Material: PP (polypropylene).						
Ø60x40 mm 4 grommets Ø20 mm	Grey	Ø75/50	1	EN, FR, ES, PT	3606489505561	IMT22044
			1	RU, RO, KK, PL	3606489505578	IMT22045
			5	EN, FR, ES, PT	3606489505608	IMT22048
Ø65x40 mm 4 grommets Ø20 mm	Grey	Ø84/48	1	EN, FR, ES, PT	3606489505622	IMT22050
			1	RU, RO, KK, PL	3606489505639	IMT22051
			5	EN, FR, ES, PT	3606489505660	IMT22054
65x65x45 mm 7 grommets Ø20 mm	Grey	81/81/51	1	EN, FR, ES, PT	3606489505684	IMT22056
			5	EN, FR, ES, PT	3606489505721	IMT22060
70x70x40 mm 6 grommets Ø20 mm	Grey	95/95/48	1	RU, RO, KK, PL	3606489505691	IMT22057
80x80x45 mm 7 grommets Ø20 mm	Grey	96/96/51	1	EN, FR, ES, PT	3606489505752	IMT22063
			5	EN, FR, ES, PT	3606489505783	IMT22066
85x85x40 mm 6 grommets Ø20 mm	Grey	110/110/48	1	RU, RO, KK, PL	3606489505769	IMT22064

¹⁾When ordering, the Ref. No. implies the quantity one (1). Each Ref. No. includes the quantities stated in this document.

P148418



P148417



Connectors



Push-in terminal 3



Push-in terminal 5



Connector strips
2.5 mm²



Connector strips
1.5 mm²





One-pole connectors



Connector strips
Pack

Accessories for surface mounted boxes

Type	Colour	Dimensions A/B/C (mm)		Qty per package ¹⁾	EAN code	Ref. No.
Thorsman Push-in terminals						
Push-in terminal with three or five entries, approved for an ambient temperature of 90°C in Europe and 105°C in the US. The product is UL-approved. For DIY. Material: Copper, PA, PC, stainless steel.						
With three entries	Green	8.9/15.7/17.2		10	3606480475948	IMT37478
With five entries	Green	8.9/15.7/26		10	3606480475955	IMT37479
One-pole terminal						
Single terminal connector for connection of copper conductors. Degree of protection IP20. For DIY. Material: PC, copper.						
Terminal connector	White	18/9/17		10	3606480482564	IMT37513
Connector strips						
Connector strip for connection of copper conductors. Twelve connectors are put together in one strip. The user is to cut off the desired number of connectors. Degree of protection IP20. For DIY. Material: PA, copper.						
1.5 mm ²	White	13/16/94		2	3606480482519	IMT37508
2.5 mm ²	White	19/18/117		2	3606480482526	IMT37509
6 mm ²	White	18/23/141		1	3606480482540	IMT37511
Pack - 1x4mm ² , 1x6mm ² , 2x10mm ² , 1x16mm ²	Black	255/155/26		5	3606489505936	IMT22081
					3606489505943	IMT22082
Twist-on connector Thorsman TORIX T6						
Twist-on connector for the connection of all kinds and combinations of wire. A test hole at the top of the connector ensures quick and easy testing of the connection with ordinary testing instruments. For DIY. Material: PA.						
TORIX T6	Red	28/14/20		10	3606480475634	IMT37447

Type	Colour	Dimensions A/B/C (mm)		Qty per package ¹⁾	Language	EAN code	Ref. No.
Choc Box							
Choc Box is a connector cover (2-30 A), a junction box (fixed wiring) and a conduit box. Material: PA.							
CHOCBOX	White	28/90/50		1	EN	3606489505950	IMT22083
CHOCBOX	White	28/90/50		1	FR	3014722120219	shn0212021

¹⁾When ordering, the Ref. No. implies the quantity one (1). Each Ref. No. includes the quantities stated in this document.

Grommets and glands



TET 10-14



TET M7-10



Open grommet Ø25



Cable gland M20



Cable gland M25

Grommets and glands

P:00548



Type	Colour	Dimensions A/B/C (mm)	Qty per package ¹⁾	EAN code	Ref. No.
------	--------	-----------------------	-------------------------------	----------	----------

Grommets Thorsman TET

Grommet suitable for untapped holes in material with a thickness from 1 to 4 mm. For completely dust and watertight cable and pipe inlets. For DIY.
Material: EPDM rubber.

TET 7-10	Grey	Ø24/-/20	2	3606480475641	IMT37448
TET 10-14	Grey	Ø28/-/22	2	3606480475665	IMT37450

Grommet suitable for holes with metric thread in material with a thickness from 1 to 4 mm. For completely dust and watertight cable and pipe inlets. For DIY.
Material: EPDM rubber.

TET M7-10	Grey	Ø25/-/20	2	3606480475696	IMT37453
TET M10-14	Grey	Ø 29/-/22	2	3606480475719	IMT37455

PVC cable grommets

Grommet suitable for holes with metric thread in material with a thickness from 1 to 4 mm. For completely dust and watertight cable and pipe inlets. For DIY.
Material: EPDM rubber.

Blind grommet	Black	Ø20	25	3606489505530	IMT22041
	Black	Ø25	25	3606489505554	IMT22043
Open grommet	Black	Ø20	25	3606489505523	IMT22040
	Black	Ø25	25	3606489505547	IMT22042

P:150379



Type	Colour	Dimensions A/B/C (mm)	Qty per package ¹⁾	Language	EAN code	Ref. No.
------	--------	-----------------------	-------------------------------	----------	----------	----------

Cable glands according to ISO standard

Cable gland equipped with nut and neoprene seal for one cable. May be used both for threaded and unthreaded holes. The IP68 classification assures complete protection. The temperature range is between -25° and +80°C permanently and up to +150° C intermittently. For DIY.
Material: PA6.

Cable gland M12	Grey	Ø20/30	5	RU, RO, KK, PL	3606489505240	IMT22012
Cable gland M16	Grey	Ø24/35	2	EN	3606480476136	IMT37497
			5	EN, FR, ES, PT	3606489505349	IMT22022
			5	RU, RO, KK, PL	3606489505363	IMT22024
Cable gland M20	Grey	Ø28/40	2	EN	3606480476112	IMT37495
			5	EN, FR, ES, PT	3606489505394	IMT22027
			5	RU, RO, KK, PL	3606489505417	IMT22029
			5	EN, FR, ES, PT	3606489505448	IMT22032
			5	EN, FR, ES, PT	3606489505455	IMT22033
			5	EN, FR, ES, PT	3606489505462	IMT22034
Cable gland M25	Grey	Ø35/46	5	EN, FR, ES, PT	3606489505479	IMT22035
			5	RU, RO, KK, PL	3606489505486	IMT22036
			5	EN, FR, ES, PT	3606489505509	IMT22038
Cable gland M25	Black	Ø26/38	5	EN, FR, ES, PT	3606489505516	IMT22039
			5	EN, FR, ES, PT	3606489505516	IMT22039
Cable gland M32	Grey	Ø46/55	5	EN, FR, ES, PT	3606489505264	IMT22014
			5	RU, RO, KK, PL	3606489505271	IMT22015

¹⁾When ordering, the Ref. No. implies the quantity one (1). Each Ref. No. includes the quantities stated in this document.

P:148429





P147854-3k.eps

Digital multimeter - category III - 600 V

Description

- Digital multimeter equipped with a backlit screen and a data hold function
- DC voltage range: 0.2/2/20/200/600 V
- AC voltage range: 200/600 V
- DC current: 0.2 mA/2 mA/20 mA/200 mA/10 A
- Resistance: 200 Ω/2 kΩ/20 kΩ/200 kΩ/2 MΩ
- Continuity: yes, under 100 Ω
- Battery test: yes, 1.5 V (AA, AAA and button cell) and 9 V
- Electrical insulation: IEC 61010 Cat III 600 V
- Fused by 250 mA and 10 A fast fuse
- Power: 9 V battery
- Weight: approx. 290 g (with battery).

Application

- A high specification digital multimeter, designed to measure voltage, current and resistance.

+ Benefits

- Low battery indicator
- High precision measure
- Backlight and hold result mode
- Built in stand allows handsfree operations

Range

	Type (language of packaging and instructions)	Size mm (HxWxT)	Ref. No.
	Digital multimeter (French, Spanish, German, Portuguese, Polish, English)	150x90x40	IMT23222

P147851



P147825-10.eps

Digital multimeter - category III - 300 V

Description

- Digital multimeter equipped with a backlit screen and a data hold function
- DC voltage range: 0.2/2/20/200/300 V
- AC voltage range: 0.2/2/20/200/300 V
- DC/AC current: 20 mA/200 mA/10 A
- Resistance: 200 Ω/2 kΩ/20 kΩ/200 kΩ/2 MΩ/20 MΩ
- Continuity: yes, under 100 Ω
- Temperature: 0...1000°C
- Battery test: yes, 1.5 V (AA, AAA and button cell) 9 V and 12 V
- Electrical insulation: IEC 61010 Cat III, 300 V
- Fused by 250 mA and 10 A fast fuse
- Power: 9 V battery
- Weight: approx. 290 g (with battery).

Application

- A highly specified digital multimeter designed to measure voltage, current, resistance, diode, continuity, battery power and temperature.

+ Benefits

- Low battery indicator
- Non-contact AC voltage detection
- Live AC wire detection
- Backlight and hold result mode
- Built in stand allows handsfree operations

Range

	Type (language of packaging and instructions)	Size mm (HxWxT)	Ref. No.
	Digital multimeter (English, Danish, Finnish, Norwegian & Swedish)	165x85x39	IMT23102
	Digital multimeter (French, Spanish, German, Portuguese, Polish)	165x85x39	IMT23202

P147842





PI47824-10.eps

Multipurpose digital detector

Description

- Detection depth
- Stud mode: wood stud of 30×30 mm at depth of ≤ 14 mm
- Metal mode: iron pipe of Ø 20 mm at depth of ≤ 25 mm
- AC mode: 50 mm for 90...250 V at 50...60 Hz
- Power: 9 V battery (6F22)
- Weight: approx. 213 g (with battery)
- Always calibrate before each use.

Application

- This unit is an advanced detector. It can detect and locate metal, AC voltage and stud. It can be used in construction, fitment, etc.

+ Benefits

- LCD and sound signal indicate findings
- 2 meter measure tape inside
- Pencil slider, pencil hole
- Whole alarm icon: when detects an edge of object, the icon appears as an indicator
- Spotlight & groove: press when detects an object, the spotlight appears and mark in the groove position
- Mark button: press this button to mark dots on the wall surface

Range			
	Type (language of packaging and instructions)	Size mm (HxWxT)	Ref. No.
PI47840	Multipurpose digital detector (English, Danish, Finnish, Norwegian & Swedish)	180x73x32	IMT23104
	Multipurpose digital detector (French, Spanish, Portuguese, Polish, Hungarian)	180x73x32	IMT23204



PI47827-10.eps

3-in-1 detector

Description

- Detection depth
- Stud mode: wood stud of 30×30 mm at depth of ≤ 18 mm
- Metal mode: iron pipe of Ø 25 mm at depth of ≤ 30 mm
- AC mode: 50 mm for 90...250 V at 50...60 Hz
- Power: 9 V battery (6F22)
- Weight: approx. 165 g (with battery)
- Always calibrate before each use.

Application

- This unit is an advanced detector. It can be used in construction, fitment, carpentry, etc.

+ Benefits

- Find the stud centre, find wood and metal studs, AC scanning to trace hot wire
- Metal scanning for finding nail, pipe, rebar, and other hidden metallic object
- Signal indication: when detects an edge of object, the top signal LED lights as an indicator
- Spotlight & groove: when detects an object, the spotlight appears and mark in the groove position

Range			
	Type (language of packaging and instructions)	Size mm (HxWxT)	Ref. No.
PI47836	3 in 1 detector (English, Danish, Finnish, Norwegian & Swedish)	150x66x32	IMT23105





P147822-10 eps

Multifunction cable tracer

Description


- The transmitter is a compact hand-held instrument used for electricians to detect and track circuits into wall. Very useful when you need to repair an old electrical circuit
- Must be used when electrical circuits are switched off
- Unenergized electrical wires
- Slim ergonomic receiver receptor
- Telephone lines
- Coaxial cables
- Two crocodile clips
- DC automotive wires
- Power: 1.5 V (LR41/SR41) x4 (R)
- Power: 1.5 V (AAA) x2 (T)
- Weight: approx. 220 g (with battery).

Application

- Designed to generate a distinct tone in any unenergized wire or cable. This tone can be picked up with the tracker receiver. An LED acts as a visual indicator to show that the unit is on.

+ Benefits

A multifunction device comprising of a transmitter and remote receiver
Audible Tracking

Range			
	Type (language of packaging and instructions)	Size mm (HxWxT)	Ref. No.
 <p>P147831</p>	Multifunction cable tracer (English, Danish, Finnish, Norwegian & Swedish)	183x80x46	IMT23106
	Multifunction cable tracer (French, Spanish, German, Portuguese, Polish, Hungarian)	183x80x46	IMT23206



P147823-10 eps

Infrared thermometer

Description


- Hand-held digital infrared thermometer for surface temperature measurement.
- Backlight LCD
- Laser pointer
- Temperature range: -20...520°C (-4...968°F)
- Power: 9 V battery
- Weight: approx. 150 g (without battery).

Application

- A variety of non-contact thermo measurement application, including:
 - automotive
 - BBQ's
 - radiator electrical installations
 - cable wires.

+ Benefits

Infrared laser measurement
LCD readout display
Complete with hand lanyard and batteries

Range			
	Type (language of packaging and instructions)	Size mm (HxWxT)	Ref. No.
 <p>P147832</p>	Infrared thermometer with LCD readout display (English, Danish, Finnish, Norwegian & Swedish)	180x85x50	IMT23107
	Infrared thermometer with LCD readout display (French, Spanish, German, Portuguese, Polish, Hungarian)	180x85x50	IMT23207



P147830-10 eps

+ Benefits

- Compact size, portable
- Fast operation
- Accuracy
- Easy one-touch operation
- °C/°F unit exchange
- 2 pin steel probe
- Low battery indication
- Automatic power-off feature

Moisture meter

Description

- It can measure moisture level and the ambient temperature. Drive the probes into the wood, wall or material to be measured.
- LED indication.
- Digital LCD display with backlight
- Range of wood: 6...60 %
- Range of building material: 0.2...2.9 %
- Environment temperature: 0...40°C (32...99°F)
- Power: 1.5 V battery, LR44 or equivalent, 4 pieces
- Weight: approx. 41 g (with batteries).

Application

- It can be used to measure the moisture level in sawn timber (also cardboard, paper) and hardened materials (plaster, concrete and mortar). It displays the moisture level in the material straightaway. In addition, it can measure the ambient temperature.

Range			
	Type (language of packaging and instructions)	Size mm (HxWxT)	Ref. No.
P147830	Moisture meter (English, Danish, Finnish, Norwegian & Swedish)	85x45x16	IMT23108
	Moisture meter (French, Spanish, Polish, German, Hungarian)	85x45x16	IMT23208



Voltage detector pen

Description

- A compact voltage testing device with both audible and visual (bright LED) indication if voltage is present in the circuit
- AC voltage range: 5...1000 V
- Frequency range: 50...400 Hz
- Electrical Insulation: Cat IV, 1000 V
- Illumination function included - can double as a torch
- Adjustable detection sensitivity
- Power: 1.5 V AAA battery, 2 pieces
- Weight: approx. 50 g (with batteries).

Application

- In just a few seconds, a technician can determine if it's safe to work around areas like:
 - transformer cases and circuit breaker housings, power ground wires or newly-driven ground rods, mobile homes, metallic siding or metal framing pedestals, crossboxes or conduit, street light fixtures or electrical machinery.

Range			
	Type (language of packaging and instructions)	Size mm (HxWxT)	Ref. No.
P147837	Voltage tester pen (English, Danish, Finnish, Norwegian & Swedish)	152x32x28	IMT23109
	Voltage tester pen (French, Spanish, German, Portuguese, Polish, Hungarian)	152x32x28	IMT23209



+ Benefits

- Audible and visual confirmation: LED illumination offers peace of mind in a noisy environment
- Ergonomic hand-held design
- Bright torch function
- Low battery indication
- Tactile barrier for safety



P147828-10.eps

Compact multimeter - category III

Description

- Digital multimeter provides excellent reading of the basic electrical measurements
- DC voltage range: 2/20/200/300 V
- AC voltage range: 2/20/200/300 V
- DC current: 200 mA
- Resistance range: 2 kΩ/20 kΩ/200 kΩ/2 MΩ
- Continuity: yes under 50 Ω
- Battery test: none
- Electrical insulation: Cat III, 300 V
- Fused by 250 mA fuse
- Power: 12 V battery included
- Weight: approx. 110 g (with battery).

Application

- A pocket sized digital multimeter to measure voltage, current and resistance.

+ Benefits

- Low battery indicator
- Integral test leads
- Ergonomic design: can be used hands free.

Range

	Type (language of packaging and instructions)	Size mm (HxWxT)	Ref. No.
<p>P147843</p>	Compact digital multimeter (English, Danish, Finnish, Norwegian & Swedish)	120x75x18	IMT23112
	Compact digital multimeter (French, Spanish, German, Portuguese, Polish, Hungarian)	120x75x18	IMT23212



P147826-10.eps

Analogue multimeter - category III

Description

- Traditional analogue meter using a needle gauge
- DC voltage range: 12/60/120/300 V
- AC voltage range: 12/60/300 V
- DC current: 0.6/12/600 mA
- Resistance: x10 Ω/x1 kΩ
- Decibel: -20...23 dB
- Continuity: yes, under 20 Ω
- Battery test: yes, 1.5 V (AA, AAA and button cell) and 9 V
- Electrical insulation: Cat III, 300 V
- Fused by 500 mA fuse
- Power: 1.5 V AA battery
- Weight: approx. 275 g (without battery).

Application

- A traditional analogue multimeter using a needle gauge to measure Voltage, Current and Resistance. Able to work into high humid zone < 85 %.

+ Benefits

- Quick view
- Safe in high humidity area
- Able to use with hands free

Range

	Type (language of packaging and instructions)	Size mm (HxWxT)	Ref. No.
<p>P147834</p>	Analogue multimeter (English, Danish, Finnish, Norwegian & Swedish)	140x75x50	IMT23113
	Analogue multimeter (French, Polish, Hungarian)	140x75x50	IMT23213



Digital clamp meter - category III - 600 V

Description

- A compact 3½ digit autorange digital clamp meter designed to measure DC and AC voltage, AC current, resistance, diode and continuity
- DC voltage range: 0.2/2/20/200/600 V
- AC voltage range: 2/20/200/600 V
- AC current: 2/20/200/600 A
- Resistance: 200 Ω/2 kΩ/20 kΩ/200 kΩ/2 MΩ/20 MΩ
- Continuity: yes, under 30 Ω
- Diode check: approx. 1.5V
- Electrical insulation: IEC 61010 Cat III, 600 V
- Power: 3 V button cells, 2 pieces
- Weight: approx. 160 g (with battery).

Application

- For commercial, industrial and residential troubleshooting. Power panel, junction box and battery bank monitoring, AC/DC motor testing, electrical testing on non-linear loads, etc.

+ Benefits

- Compact and easy to use
- Data hold function
- Audible continuity
- Low battery indicator
- High precision measuring
- Tactile barrier for safety

Range			
	Type (language of packaging and instructions)	Size mm (HxWxT)	Ref. No.
	Digital clamp meter (English, Danish, Finnish, Norwegian & Swedish)	190x76x36	IMT23114
	Digital clamp meter (French, Spanish, German, Portuguese, Polish, Hungarian)	190x76x36	IMT23214



P147952-34.eps

British standard socket tester

Description

- It is equipped with an additional RCD tester for testing the operation of RCD whose rating is not more than 30 mA
- In conjunction with the coding table provided, combined indicators indicate the true status of the wiring condition
- A clear indication of a PE-error will be shown on the LCD if dangerous contact voltage is present at PE (ground)
- Nominal voltage: 220 V ±10 %
- Frequency range: 50...60 Hz
- Measurement category: Cat III, 300 V
- RCD-test time: 60...300 ms
- Contact voltage threshold: (< 35 V AC against ground depending on coupling to earth)
- RCD test current: 30 mA ±15 %
- Weight: approx. 70 g.

Application

- This socket tester can be used to determine whether socket wiring is correct or incorrect.

+ Benefits

- Provides a true ground error indication through the LCD
- Quick recognition of dangerous voltage being present at the protective earth
- Use of three neon indicators provides rapid detection of correct /incorrect wiring
- Provides fast and effective RCD test function

Range			
	Type (language of packaging and instructions)	Size mm (HxWxT)	Ref. No.
	BS socket tester British plug	77x67x66	IMT23103

P147952



P147650_30.eps

Thorsman cable reels

Description

- Wide range of cable reels applicable with various applications for indoor and outdoor uses
- The range designed along innovative ergonomic lines with versatile features that offer superior comfort and smart functionality such as LED indicator, ergonomic handles for easy carrying and winding, safety thermal cut-out and fixed drum (for part of the models).

Application

- Thorsman cable reels could be used in any place, at any moment by any one. It's a reliable solution for all your at-home or on site needs
- Schneider Electric cable reels are the perfect choice for professional and DIY users.

+ Benefits

- Ergonomic design for easy carrying and winding
- Fixed drum to prevent the tangling of wires
- Led indicator to quickly and easily indicate and inform the user if the power is switched on
- Plug holder to prevent the cable from unwinding or snagging by keeping the plug fixed to the reel
- High performance cable HO7 RNF
- NF EN 61242

Thorsman cable reels

Compact-30



Classic-37



Extended-35



Advanced-34



Professional-34



Model/Type	Cable specification	Cable length (m)	IP	IK	Socket/Plug type	Ref. No.
Compact	HO5 VVF 3G1.0	15	20	-	Schuko	IMT33135
	HO5 VVF 3G1.5	15	20	-	Schuko	IMT33137
	HO5 VVF 3G1.5	15	44	-	Schuko	IMT33136
	HO5 VVF 3G1.0	15	20	-	DK	IMT33138
	HO5VVF 3G1.5	15	20	-	Contour	IMT33139
Classic	HO5 VVF 3G1.5	20	20	-	Schuko	IMT33140
	HO5VVF 2x1.0	25	20	-	DK	IMT33141
	HO5VVF 3G1.5	20	20	-	Contour	IMT33142
	HO5 VVF 3G1.25	25	20	-	BS 230V	IMT33143
	HO5 VVF 3G1.5	25	44	-	BS 110V	IMT33144
	HO5VVF3G1,5	25	44	-	Contour	IMT33145
	HO5 VVF 3G1.5	25	20	-	BS 230 V-RCD	IMT33146
Extended	HO5 VVF 3G1.5	25	44	-	Schuko	IMT33151
	HO5 VVF 2G1.0	40	20	-	DK	IMT33152
	HO7 RNF 3G2,5	25	44	-	Contour	IMT33153
	HO5 VVF 3G1.5	25	44	-	Contour	IMT33154
Advanced	HO5 VVF 2G1.0	40	20	08	DK	IMT33160
	HO5 VVF 3G1.5	40	44	08	Contour	IMT33156
	HO5 VVF 3G1.25	50	20	08	BS 230 V	IMT33157
	HO7 RNF 3G2,5	25	44	08	Contour	IMT33150
Professional	HO7 RNF 3G1.5	25	44	08	Schuko	IMT33147
	HO7 RNF 3G2.5	25	44	08	Schuko	IMT33148
	HO7 RNF 3G1.5	25	44	08	DK	IMT33149
	HO7 RNF 3G1.5	40	44	08	Schuko	IMT33158
	HO7 RNF 3G1.5	40	44	08	Contour	IMT33161
	HO7 RNF 3G1.5	40	44	08	DK	IMT33155



THPS2069-105 eps

LED Floodlights

Description

The LED Floodlight range has been designed to offer more features and to cover a maximum number of applications thanks to its different sizes and its wide range of power.

All products in the range are equipped with the latest Led technology to offer better energy efficiency, higher light quality and a longer lifetime.

Mureva Light are not provided with any plug.

Application

Due to its high IP rating, the Mureva Light range is suitable to be installed in all types of weather conditions, indoor or outdoor.

Mureva Light range provides a superior quality of light and reliability. These LEDs are optimized for the most cost sensitive applications, helping to ensure highly competitive system lumen per dollar (W) performance while addressing the stringent efficacy and reliability standards required for modern lighting applications, well suited for both commercial and residential lighting applications.

+ Benefits

- Easy Installation and mounting thanks to the bracket position
- Can be used in tough weather conditions, in and outdoor
- Can be hang and mount in all types of walls, or to be use on a Tripod
- Efficient LED technology: 100 lm/W
- High performance of LED chip: life time 50,000 h
- Never gets hot

Technical data






- Beam angle: 110°
- Color Rendering Index (CRI): 80
- Lifetime: 50,000 hours
- Operation temperature: -30°C to +45°C.



Certificates



Range

Mureva FL, 230 V	Type	Color temperature	Plug	Power	Lumen	Cable	IP	Weight	Ref. No.
 <p style="writing-mode: vertical-rl; transform: rotate(180deg);">P148435-15 eps</p>	Mureva FL 20 W	4000 K	-	20 W	2,000 lm	0.5 m H05RN-F 3G1.0	IP65	530 g	IMT47208
	Mureva FL 20 W	6500 K	-	20 W	2,000 lm	0.5 m H05RN-F 3G1.0	IP65	530 g	IMT47209
	Mureva FL 30 W	4000 K	-	30 W	3,000 lm	0.5 m H05RN-F 3G1.0	IP65	780 g	IMT47210
	Mureva FL 30 W	6500 K	-	30 W	3,000 lm	0.5 m H05RN-F 3G1.0	IP65	780 g	IMT47211
	Mureva FL 50 W	4000 K	-	50 W	5,000 lm	0.5 m H05RN-F 3G1.0	IP65	1020 g	IMT47212
	Mureva FL 50 W	6500 K	-	50 W	5,000 lm	0.5 m H05RN-F 3G1.0	IP65	1020 g	IMT47213
	Mureva FL 100 W	4000 K	-	100 W	10,000 lm	0.5 m H05RN-F 3G1.0	IP65	1950 g	IMT47214
	Mureva FL 100 W	6500 K	-	100 W	10,000 lm	0.5 m H05RN-F 3G1.0	IP65	1950 g	IMT47215
 <p style="writing-mode: vertical-rl; transform: rotate(180deg);">P148435-25 eps</p>	Mureva FL 150 W	6500 K	-	150 W	15,000 lm	0.5 m H05RN-F 3G1.0	IP65	4050 g	IMT47222
	Mureva FL 200 W	6500 K	-	200 W	20,000 lm	0.5 m H05RN-F 3G1.0	IP65	4900 g	IMT47223
	Mureva FL 300 W	6500 K	-	300 W	30,000 lm	0.5 m H05RN-F 3G1.0	IP65	7640 g	IMT47224
	Mureva FL, 120 V								
 <p style="writing-mode: vertical-rl; transform: rotate(180deg);">P148437-14 eps</p>	Mureva FL 30 W	4000 K	-	30 W	3,000 lm	0.5 m H05RN-F 3G1.0	IP65	780 g	IMT47234
	Mureva FL 50 W	4000 K	-	50 W	5,000 lm	0.5 m H05RN-F 3G1.0	IP65	1020 g	IMT47235
	Mureva FL 100 W	4000 K	-	100 W	10,000 lm	0.5 m H05RN-F 3G1.0	IP65	1950 g	IMT47236
Mureva FL, IR Sensor 230 V									
 <p style="writing-mode: vertical-rl; transform: rotate(180deg);">P148440-21 eps</p>	Mureva FL 20 W	4000 K	-	20 W	2,000 lm	0.5 m H05RN-F 3G1.0	IP44	570 g	IMT47216
	Mureva FL 20 W	6500 K	-	20 W	2,000 lm	0.5 m H05RN-F 3G1.0	IP44	570 g	IMT47217
	Mureva FL 30 W	4000 K	-	30 W	3,000 lm	0.5 m H05RN-F 3G1.0	IP44	820 g	IMT47218
	Mureva FL 30 W	6500 K	-	30 W	3,000 lm	0.5 m H05RN-F 3G1.0	IP44	820 g	IMT47219
	Mureva FL 50 W	4000 K	-	50 W	5,000 lm	0.5 m H05RN-F 3G1.0	IP44	1060 g	IMT47220
	Mureva FL 50 W	6500 K	-	50 W	5,000 lm	0.5 m H05RN-F 3G1.0	IP44	1060 g	IMT47221
Mureva FL, IR Sensor 120 V									
 <p style="writing-mode: vertical-rl; transform: rotate(180deg);">P148441-21 eps</p>	Mureva FL 50 W	4000 K	-	50 W	5,000 lm	0.5 m H05RN-F 3G1.0	IP44	1060 g	IMT47237



P150396-ajpvc_2482.eps

LED Worklamps

Description

The Thorsman LED Worklamp range offers more features and covers a maximum number of applications thanks to its different models. All products in the range are equipped with the latest LED technology, to offer greater energy efficiency, higher light quality and a longer lifetime.

Application

Due to its high IP and IK, it is suitable for any workplace, any kind of weather Conditions. Perfect for professional craftsmen. Temperature resistant. Thorsman LED lights are perfect for using anywhere, and at any time.

+ Benefits





- Easy to transport, position and mount Multi-functional
- Ideal for harsh conditions : designed and approved for heavy use, both indoors and outdoors
- Can be placed, mounted or hung
- Shock-absorbent rubber coating
- Oil and acid resistant
- Never gets hot
- Efficient LED technology: ultra long-life
- Patented suspension strap (on Thorsman 30, 50 LED and 17R LED)
- Socket(s) on back (Thorsman 30 and 50)
- Rechargeable Thorsman 17R LED

Accessories

Description

The Thorsman Worklamp Tripod is designed to bring even more flexibility and better light distribution to projects and applications. To fix two worklamps together, a bracket is available - to improve the total light power. The Thorsman Tripod is suitable for Thorsman 18 LED, 30 LED, 50 LED and 17R LED.


Range


Thorsman 18 LED	Type	Plug	Power	Lumen	Cable	IP	Weight	Ref. No.
 	Thorsman 18 LED - Contour plug	Schuko/Contour	18 W	1500 lm	2 m H05RN-F 2X1.0	IP54	1 kg	IMT33094
	Thorsman 18 LED - Contour plug Nordics	Schuko/Contour	18 W	1500 lm	2 m H05RN-F 2X1.0	IP54	1 kg	IMT33095
	Thorsman 18 LED - CH plug	CH	18 W	1500 lm	2 m H05RN-F 2X1.0	IP54	1 kg	IMT33096
	Thorsman 18 LED - UK plug 240V	UK 240 V	18 W	1500 lm	2 m H05RN-F 2X1.0	IP54	1 kg	IMT33097
	Thorsman 18 LED - UK plug 110V	UK 110 V	18 W	1500 lm	2 m H05RN-F 2X1.0	IP54	1 kg	IMT33098
Thorsman 30 LED	Type	Plug	Power	Lumen	Cable	IP	Weight	Ref. No.
 	Thorsman 30 LED - Schuko FR	Schuko FR	30 W	2850 lm	2 m H07RN-F 3X1.5	IP54	1.7 kg	IMT33099
	Thorsman 30 LED - Schuko DE	Schuko DE	30 W	2850 lm	2 m H07RN-F 3X1.5	IP54	1.7 kg	IMT33100
	Thorsman 30 LED - Schuko Nordics	Schuko Nordics	30 W	2850 lm	2 m H07RN-F 3X1.5	IP54	1.7 kg	IMT33101
	Thorsman 30 LED - CH plug	CH	30 W	2850 lm	2 m H07RN-F 3X1.5	IP54	1.7 kg	IMT33102
	Thorsman 30 LED - DK plug	DK	30 W	2850 lm	2 m H07RN-F 3X1.5	IP54	1.7 kg	IMT33103
	Thorsman 30 LED - UK plug 240 V	UK 240 V	30 W	2850 lm	2 m H07RN-F 3X1.5	IP54	1.7 kg	IMT33104
	Thorsman 30 LED - UK plug 110 V	UK 110 V	30 W	2850 lm	2 m H07RN-F 3X1.5	IP44	1.8 kg	IMT33105


P150992, P150991

P150998, P150999



Range

Thorsman 50 LED		Type	Plug	Power	Lumen	Cable	IP	Weight	Ref. No.
 P151006, P151005		Thorsman 50 LED - Schuko FR	Schuko FR	50 W	4000 lm	3 m H07RN-F 3X1.5	IP54	2.4 kg	IMT33106
		Thorsman 50 LED - Schuko DE	Schuko DE	50 W	4000 lm	3 m H07RN-F 3X1.5	IP54	2.4 kg	IMT33107
		Thorsman 50 LED - Schuko Nordics	Schuko Nordics	50 W	4000 lm	3 m H07RN-F 3X1.5	IP54	2.4 kg	IMT33108
		Thorsman 50 LED - CH plug	CH	50 W	4000 lm	3 m H07RN-F 3X1.5	IP54	2.4 kg	IMT33109
		Thorsman 50 LED - DK plug	DK	50 W	4000 lm	3 m H07RN-F 3X1.5	IP54	2.4 kg	IMT33110
		Thorsman 50 LED - UK plug 240 V	UK 240 V	50 W	4000 lm	3 m H07RN-F 3X1.5	IP54	2.4 kg	IMT33111
		Thorsman 50 LED - UK plug 110 V	UK 110 V	50 W	4000 lm	3 m H07RN-F 3X1.5	IP44	2.5 kg	IMT33112

Thorsman 25 LED		Type	Plug	Power	Lumen	Cable	IP	Weight	Ref. No.
 P150798		Thorsman 25 LED	DK	25 W	2500 lm	5 m H05RN-F 3X1.0	IP67	1.9 kg	IMT33088
		Thorsman 25 LED	Schuko/Contour	25 W	2500 lm	5 m H05RN-F 3X1.0	IP67	1.9 kg	IMT33089

Rechargeable		Type	Plug	Power	Lumen	Cable	IP	Weight	Ref. No.
 P147846		Thorsman 17R LED	Euro Plug	17 W	1500 lm or 750 lm	-	IP54/IK07	1.86 kg	IMT33133

Accessories

		Type	Ref. No.
 P151013  P141450		Thorsman Tripod	IMT33114
		Thorsman Bracket - 2 Worklamps	IMT33115



LED Worklights

Description

The LED Thorsman Worklight range offers a simple and cost-effective solution for any workplace or area where a temporary light solution is required. All products in the range are equipped with the latest LED technology to offer greater energy efficiency, light quality and a longer lifetime. The Thorsman Worklight range comes in various plug standards.

Application

Due to its high IP rating, the Thorsman light range is suitable for installation in all types of weather conditions, both indoors or outdoors. Perfect for all kind of professionals, as well as private uses such as camping, outdoor parties and more. Thorsman Worklights can be used anywhere and at any time.

Thorsman WL, technical data

- Beam angle: 110°
- Color Rendering Index (CRI): 80
- Lifetime: 50,000 hours
- Operation temperature: -30°C to +45°C.

+ Benefits


- Ergonomic design: easy to transport and carry
- Multi-functional and flexible: can be used on the ground or hung
- Compact and easy to store
- Cable management: prevents cable damage when stored
- Can be used in harsh weather conditions, indoors and outdoors
- Efficient LED technology: 100 lm/W
- High performance of LED chip: lifetime 50,000 h
- Never gets hot




Certificates



Range

Thorsman WL, 230 V	Type	Color temperature	Plug	Power	Lumen	Cable	IP	Weight	Ref. No.
	Thorsman WL 20 W	4000 K	Contour	20 W	2,000 lm	3 m H05RN-F 3G1.0	IP65	850 g	IMT47225
	Thorsman WL 20 W	4000 K	Danish	20 W	2,000 lm	3 m H05RN-F 3G1.0	IP65	850 g	IMT47227
	Thorsman WL 30 W	4000 K	Contour	30 W	3,000 lm	3 m H05RN-F 3G1.0	IP65	980 g	IMT47226
	Thorsman WL 30 W	4000 K	Danish	30 W	3,000 lm	3 m H05RN-F 3G1.0	IP65	980 g	IMT47228

Thorsman WL, 120 V

	Thorsman WL 30 W	4000 K	Canadian	30 W	3 000 lm	3 m H05RN-F 3G1.0	IP65	920 g	IMT47233
---	------------------	--------	----------	------	----------	-------------------	------	-------	----------



P148472-30.eps

Hand light. Resistant, powerful and so handy



P148476-35.eps

Head light. Work with 2 hands



P148470-25.eps

USB recharge



P148476-20.eps

Clip, always at your belt or pocket



P148475-11.eps

Powerful



P148484-20.eps

Adjustable powerful light



P148448-45.eps

Move your hand in front of the sensor: it turns on and off. No need to touch it



P148469-20.eps

Very strong magnet



P148482-85.eps

Practical hook



P148477-18.eps

Powerful



P148484-20.eps

Adjustable powerful light



P148484-22.eps



+ Benefits

- Multi-functional and flexible: can be used in different applications
- Adjustable: light can be projected at different angles
- Compact and easy to store
- Can operate in harsh weather conditions, indoors and outdoors (IMT47239)
- Motion detector for power saving (IMT47239)
- Flexible strap with comfortable head fitting: suitable for use on helmets as well
- Strong magnet to ensure attachment to metal surfaces (IMT47238)
- Efficient LED technology
- Long operation time (up to 8 hours)
- Never gets hot

Thorsman rechargeable technical data

- Lithium battery 3.7 V:
 - IMT47238: 1500 mAh
 - IMT47239: 1600 mAh
- Operation temperature: -10°C to +40°C.
- Charging time:
 - IMT47238: 3 h
 - IMT47239: 4 h
- Operation time:
 - IMT47238: 8 h/4 h
 - IMT47239: 5 h/3 h.



Range									
Thorsman rechargeable	Type	Color temperature	Plug	Power	Lumen	Cable	IP	Weight	Ref. No.
 P148447-20.eps	Thorsman Mini Hand Light	6000-7000 K	USB	3 W	280 lm	1 m USB cable	IP20	175 g	IMT47238
 P148446-16.eps	Thorsman Head Light With motion detector	6000-7000 K	USB	3 W	250 lm	1 m USB cable	IP54	155 g	IMT47239



Benefits

- The cable ties are self-locking. They cannot be opened and re-sealed.
- The cable ties have smooth rounded edges for easier handling and safer installation.
- The bent rounded tip allows easier insertion through the head of the cable tie.
- User friendly re-sealable packaging and documented quality.
- Manufactured and tested to EN62275, RoHS compliant.



Thorsman cable ties

Description

- Cable ties are used for a wide range of applications including bundle up and fix cables, conduits and tubing
- Material PA6.6
- Available in black and clear colour
- Max operating temperature -40°C to +85°C
- Minimum installation temperature -20°C.

Application

- There are two types of Thorsman cable ties available:
 - made of clear polyamide, for indoor use
 - made of UV-stabilized black polyamide for both indoor and outdoor use.

Thorsman cable ties (x 100)

Type	Length (mm)	Colour	Qty per package	Ref. No.	
Thorsman cable ties			No language pack		
2.5 mm	100	Clear	100	IMT46026	
		Black	100	IMT46033	
	120	Clear	100	IMT46035	
		Black	100	IMT46036	
	160	Clear	100	IMT46074	
		Black	100	IMT46073	
200	Clear	100	IMT46158		
	Black	100	IMT46157		
	3.6 mm	150	Clear	100	IMT46064
		Black	100	IMT46071	
200	Clear	100	IMT46149		
	Black	100	IMT46156		
300	Clear	100	IMT46921		
	Black	100	IMT46922		
4.8 mm	200	Clear	100	IMT46101	
		Black	100	IMT46118	
	250	Clear	100	IMT46918	
		Black	100	IMT46968	
	300	Clear	100	IMT46919	
		Black	100	IMT46969	
370	Clear	100	IMT46248		
	Black	100	IMT46970		
7.6 mm	300	Black	100	IMT46923	
	380	Clear	100	IMT46286	
		Black	100	IMT46293	
	8.8 mm	550	Clear	100	IMT46926
Black			100	IMT46924	
	780	Black	100	IMT46927	

Thorsman cable ties (x 20)

Type	Length (mm)	Colour	Qty per package	Ref. No.
Thorsman cable ties			No language pack	
2.5 mm	100	Black	20	IMT46231
		Clear	20	IMT46221
4.6 mm	200	Black	20	IMT46232
		Clear	20	IMT46222
4.8 mm	280	Black	20	IMT46233
		Clear	20	IMT46223
	380	Clear	20	IMT46224
		Black	20	IMT46234

Thorsman accessories

Type	Colour	Qty per package	Dimensions w/l (mm)	Ref. No.
------	--------	-----------------	---------------------	----------

Self-adhesive base for fixing of cable ties. There are two sizes base, one for max. tie width 3.6 mm and the other for max. tie width 4.8 mm. Both self-adhesives are using high-end 3M form. There are additional screw-fix option cradle for fixing cable tie and cable tie with identification and marking tab.
Material: PA6.6

Self-adhesive bases		No language pack		
For max. tie width 3.6 mm	Clear	100	19/19/5.8	IMT47000
For max. tie width 4.8 mm	Clear	100	28/28/6.4	IMT47001
Cradle				
For max. tie width 7.8 mm	Clear	100	22/16/9.6	IMT47002
Cable tie with ID tab				
Cable tie with ID tab 100 x 2.5 mm	Clear	100	100/2.5	IMT47004



P150375-layout_2380.eps

+ Benefits

- Insensitivity to climatic stress and aging
- Performance preserved whatever the humidity rate
- High impact resistance at low temperature
- Resistance to tearing and elongation
- Halogen-free
- Can be used with conduits



P148410-13.eps

Mureva FIX cable ties PA12

Description

The Mureva FIX installation ties in PA12 are available in 4 versions of diameter (from 8 to 92 mm). The range also includes wall fixings accessories.

Designed to ensure a time-proof quality and security, they are insensitive to climatic stress (UV radiations, high temperatures, salt spray...), they possess an excellent resistance to tearing and elongation and a flame resistance matching the highest requirements.

Application

For all outside and inside installation as for installations in chemically aggressive environments (oils, fats, hydrocarbons, dilute acids, solvents...).

Range

Type	Colour	Length (mm)	Qty per package	Ref. No.
------	--------	-------------	-----------------	----------

Installation cable ties PA12

Flatheaded installation ties of 9 mm width. The ties are available in 4 versions of tightening diameter, from 8-22 to 55-92 mm, and 3 versions of packaging, per 100, per 1000 and per 1000 with an included tightening tool (ref. NSYMARK3).

Material: PA12

Ø 8 - 22	Black	132	100	ENN47922
Ø 10 - 42	Black	194	100	ENN47942
	Black	194	1000	ENN94242
Ø 10 - 42 with tightening tool	Black	194	1000	ENN94442
	Black	273	100	ENN47962
Ø 26 - 62	Black	273	1000	ENN94262
	Black	370	100	ENN47992
Ø 55 - 92	Black	370	1000	ENN94292

Fixing accessories

Bases intended for the fixing of 9 mm width installation ties. They are resistant to UV and therefore recommended both for outside and inside use. Minimum resistance: 20 daN.

Thread of ref. ENN47995: Ø 7 x 150 mm.

Classic base	Black	100	ENN47994
Universal base	Black	100	ENN47995
Base with included plug	Black	10	IMT47206
		100	IMT47006

P122528



P122530 P151019 P151018



P138503-layout_1016.eps

Thorsman Rapstrap

Description

Rapstrap is a smooth and flexible installation tie to be used in many configurations. The unique design allows Rapstrap to be easily released and re-used as long as you have kept the ribbed tongue end. Just re-insert the tongue in the same cell and remove. Made of elasticated polyurethane, Rapstrap can stretch up to 50 %. Yet it ties securely without harming any sensitive surfaces.

Application

An easy way to quickly manage delicate cables, plants, or anything else you want tied up. For longer lengths, just join two Rapstraps together.

Range

Type	Colour	Length (mm)	Qty per package	Ref. No.
------	--------	-------------	-----------------	----------

4 sheets/6 strips

Packed in a plastic bag of 24 sheets of 6 strips.
Material: Polyurethane.

Rapstrap tie SE, DK, NO, FI	Black	10/1.25/300	24	IMT38067
	Neutral	10/1.25/300	24	IMT38070
Rapstrap tie EN, FR, NL, ES, PT	Black	10/1.25/300	24	IMT38068
	Neutral	10/1.25/300	24	IMT38071
	Green	10/1.25/300	24	IMT38072

P140003



+ Benefits

- Rapstrap is a "green" product
- Just tie, cut and use again
- No part of Rapstrap is useless and no waste
- Just thread through a cell at the end of the strip, cut off the remaining front section and use again



P147589-36.eps

PVC insulation tape

Description

- Available in a range of sizes and colours
- Manufactured from flame retardant self extinguishing PVC to BS EN 60454
- Operating temperature: 0°C to +80°C
- Electrical breakdown: 5000 V.

Application

- Suitable for electrical insulation, binding, colour coding and general work.

+ Benefits

- Tested and approved to the following standards:
- EN60454-3-1/1:1998, EN60454-1:1994, EN60454-2:1995
- REACH Directive 1907/2006/EU compliant SVHC's < 0.1% and RoHS Directive 2011/65EU



P147652-10.eps



P147654-10.eps



P147656-10.eps

Range				
Product code	Description	Colour	Qty per package	Minimum order unit
19 mm x 20 m				
2420100	19 mm x 20 m	Red	8	8
2420101	19 mm x 20 m	Yellow	8	8
2420102	19 mm x 20 m	Blue	8	8
2420103	19 mm x 20 m	Black	8	8
2420104	19 mm x 20 m	White	8	8
2420105	19 mm x 20 m	Yellow/green	8	8
2420106	19 mm x 20 m	Green	8	8
2420107	19 mm x 20 m	Brown	8	8
2420108	19 mm x 20 m	Grey	8	8
19 mm x 33 m				
2420110	19 mm x 33 m	Red	8	8
2420111	19 mm x 33 m	Yellow	8	8
2420112	19 mm x 33 m	Blue	8	8
2420113	19 mm x 33 m	Black	8	8
2420114	19 mm x 33 m	White	8	8
2420115	19 mm x 33 m	Yellow/green	8	8
2420116	19 mm x 33 m	Brown	8	8
2420117	19 mm x 33 m	Green	8	8
2420118	19 mm x 33 m	Grey	8	8
50 mm x 33 m				
2420300	50 mm x 33 m	Red	3	3
2420301	50 mm x 33 m	Yellow	3	3
2420302	50 mm x 33 m	Blue	3	3
2420303	50 mm x 33 m	Black	3	3
2420304	50 mm x 33 m	White	3	3
Mixed bundle				
IMT38215	19 mm x 20 m	Red, black, white	3	1
IMT38216	19 mm x 20 m	Black, green/yellow, brown	3	1
IMT38217	19 mm x 20 m	Red, black, white, green/yellow, blue	5	1

Trailing leads

French pin trailing leads



P147614-15.eps

Trailing leads

Description

- Available in 3 or 5 socket outlets selection, with different cable lengths and finishing
- Manufactured from flame retardant PP or PC material
- Operating temperature: -10°C to +40°C
- Switch with neon indicator
- Degree of protection: IP20
- Cable size: 1 mm²
- Rated operational voltage (Ue): 250 V AC
- Rated current (In): 16 A
- Hanger holes
- Outlet poles configuration: 2P+E.

Application

- Suitable for indoor use in everyday household and commercial building.

+ Benefits

Tested and approved to the following standards:

Target market	France, Poland, Finland, Sweden, Spain and Portugal	Russia
Standard	Socket: IEC 60884-2-7 Socket with USB charging: IEC 60884-2-7 EN 60950-1 EN 55022 EN 55024 EN 61000-6-1 EN 61000-6-3	Socket: GOST 30851.1.2.3-2012 Socket with USB charging: GOST 30851.2.3-2012 GOST 30805.14.1-2013 GOST 30805.14.2-2013 GOST 30804.3.2-2013 GOST IEC 61000-3-3-2015



STENGER_0047_A_G7_20.eps

French trailing leads

Type	Socket	Cable length (m)	Colour	Dimensions A/B/C (mm)	Qty per package	Ref. No.
French trailing leads						
Selection of 3 and 5 socket outlets in anthracite and white colors, available in 1.5 m, 3 m and 5 m cable lengths. All designed with child-protection shutter and general on/off switch to ensure safety and energy saving. Compliant to NF, BBJ and CE. Material: PP						
3 gang extension cord	3	1.5	White	57/41/206	1	ST9331W
			Anthracite			ST9331B
5 gang extension cord	5	1.5	White	57/41/291	1	ST9351W
			Anthracite			ST9351B
3 gang extension cord	3	3	White		1	ST9353W
			Anthracite			ST9353B

P147613



P147614



P147615



P147616



P147617







P147618



Trailing leads

French pin trailing leads












French trailing leads with 2 USB ports

Type	Socket	Cable length (m)	Colour	Dimensions A/B/C (mm)		Qty per package	Ref. No.							
French trailing leads with 2 USB ports														
Selected models are embedded with USB charging ports, which are up to 2.4 A max capacity and suitable for charging tablets (or other electronic devices) at 2.1 A per port. Available in real material finishing extended from existing Schneider wiring devices range Odace.														
Compliant to NF, BBJ and CE.														
USB output: 5 V DC, 2.4 A max.														
Material: PC / PP / Wood / Aluminum.														
 P147578	3 gang extension cord with USB	3	1.5	White	57/41/254	1	ST933U1W							
				Anthracite			1	ST933U1B						
				White/ aluminium brosse			1	ST933U1WA						
				White/ bronze brosse			1	ST933U1WB						
				White/bois nordique			1	ST933U1WC						
				Anthracite/ aluminium brosse			1	ST933U1BA						
				Anthracite/ bronze brosse			1	ST933U1BB						
				 P147524			5 gang extension cord with USB	5	1.5	White	57/41/339	1	ST935U1W	
										Anthracite			1	ST935U1B
										White/ aluminium brosse			1	ST935U1WA
Anthracite/ bronze brosse	1	ST935U1WB												
White/bois nordique	1	ST935U1WC												
Anthracite/ aluminium brosse	1	ST933U1BA												
Anthracite/ bronze brosse	1	ST935U1BB												
 P147570	5 gang extension cord with USB	5	1.5		Anthracite/ bronze brosse	57/41/339				1			ST935U1BB	

Trailing leads

Schuko pin trailing leads

Schuko trailing leads














Type	Socket	Cable length (m)	Colour	Dimensions A/B/C (mm)		Qty per package	Ref. No.	
Schuko trailing leads								
Selection of 3 and 5 socket outlets in anthracite and white colors, available in 1.5 m, 3 m and 5 m cable lengths. All designed with child-protection shutter and general on/off switch to ensure safety and energy saving. All compliant to CE and selected models certified with SEMKO, FIMKO, AENOR or EAC. Material: PP.								
         	3 gang extension cord	3	1.5	White	57/41/206	1	ST9431W	
				Anthracite			1	ST9431B
			3	White			1	ST9433W
				Anthracite			1	ST9433B
			5	White			1	ST9435W
	5 gang extension cord	5	1.5	White	57/41/291		1	ST9451W *
				Anthracite			1	ST9451B *
			3	White			1	ST9453W
				Anthracite			1	ST9453B *
			5	White			1	ST9455W

(*) Not EAC compliant

Trailing leads

Schuko pin trailing leads

Schuko trailing leads with 2 USB ports

Type	Socket	Cable length (m)	Colour	Dimensions A/B/C (mm)		Qty per package	Ref. No.
Schuko trailing leads with 2 USB ports							
Selected models are embedded with USB charging ports, which are up to 2.4 A max capacity and suitable for charging tablets (or other electronic devices) at 2.1 A per port. Available in real material finishing extended from existing Schneider wiring devices range Odace.							
All compliant to CE and selected models certified with SEMKO, FIMKO, AENOR or EAC.							
Output voltage: 5 V DC. Output current: 2.4 A.							
Material: PC / PP / Aluminum.							
P147521 	3	1.5	White	57/41/254		1	ST943U1W *
			Anthracite				ST943U1B *
P147539 	3	1.5	White	57/41/254		1	ST943U3W
			Anthracite				ST943U3B
P147595 	5	1.5	White/ aluminium brosse	57/41/291		1	ST943U1WA *
			Anthracite/ aluminium brosse				ST943U1BA *
P147629 	5	1.5	White	57/41/291		1	ST945U1W *
			Anthracite				ST945U1B *
P147520 	5	1.5	White/ aluminium brosse	57/41/291		1	ST945U1WA *
			Anthracite/ aluminium brosse				ST945U1BA *
P147541 	5	1.5	White	57/41/291		1	ST945U1W *
			Anthracite				ST945U1B *
P147525 	5	1.5	White/ aluminium brosse	57/41/291		1	ST945U1WA *
			Anthracite/ aluminium brosse				ST945U1BA *
P147540 	5	1.5	White	57/41/291		1	ST945U1W *
			Anthracite				ST945U1B *
P147529 	5	1.5	White/ aluminium brosse	57/41/291		1	ST945U1WA *
			Anthracite/ aluminium brosse				ST945U1BA *
P147571 	5	1.5	White	57/41/291		1	ST945U1W *
			Anthracite				ST945U1B *
P147830 	3	1.5	White	57/41/254		1	ST945U3W
			Anthracite				ST945U3B *
P147831 	3	1.5	White	57/41/254		1	ST945U3W
			Anthracite				ST945U3B *

(*) Not EAC compliant

Trailing leads Desk Unit range

Desk Unit XS



Desk Unit XS with DE std socket outlet



Desk Unit XS with DE std socket outlet and USB type A



Desk Unit XS with USB type A and USB type C



Transparent lid



Holesaw

Desk Unit XS

Type	Colour	Material	Dimensions A/B/C (mm)	Qty per package	Ref. No.
Desk Unit XS					
Desk Unit to be flush mounted into a Ø 60 mm diameter hole in the desk. Available in different combinations of power, USB, or power and USB. Prewired unit with 2 meters cable and plug for direct connection to power. Comes with a locking ring for safe mounting in the desk. Easy and ergonomic access at arm length.					
Desk Unit XS with DE std socket outlet	White	PC	Ø 84/63	1	INS44000
	Anthracite	PC	Ø 84/63	1	INS44001
Desk Unit XS with FR std socket outlet	White	PC	Ø 84/63	1	INS44002
	Anthracite	PC	Ø 84/63	1	INS44003
Desk Unit XS with DE std socket outlet and USB type A	White	PC	Ø 84/63	1	INS44004
	Anthracite	PC	Ø 84/63	1	INS44005
Desk Unit XS with FR std socket outlet and USB type A	White	PC	Ø 84/63	1	INS44006
	Anthracite	PC	Ø 84/63	1	INS44007
Desk Unit XS with USB type A and USB type C	White	PC	Ø 84/63	1	INS44008
	Anthracite	PC	Ø 84/63	1	INS44009
Transparent lid					
Transparent lid as accessory for Desk Unit XS equipped with power socket outlet and/or USB socket outlet. Serves as socket outlet protection against dust and liquids. The desk Unit XS and transparent lid reaches protection degree IP42. Visibility and intuitive use due to transparency.					
Transparent lid	Transparent	Transparent PC	Ø 84/7	1	INS44031
Desk Unit XS					
Desk Unit XS for wireless charging to be flush mounted into a Ø 60 mm diameter hole in the desk. Unit with 2 meter cable and USB type A for direct connection to socket USB 3.0 or power charger. The wireless charger has protection degree IP44 and is Qi certified. Input USB DC 5 V/2 A. Comes with a locking ring for safe mounting in the desk. Easy and ergonomic access at arm length.					
Desk Unit XS for wireless charging	Anthracite	PC	Ø 84/63	1	INS44010
Holesaw					
Holesaw to drill a Ø 60 mm diameter hole in the desk. Suitable to prepare for mounting of Desk Unit XS and cable grommet.					
Holesaw Ø 60 mm diameter	Black	Metal	Ø 60/114	1	INS44030

P148126



P148123



P148124



P148121



P148118



P148134



P148156



P148398



Trailing leads

Cable Management range

Cable Management



Self-closing cable wrap Small (Ø 15 mm)



Self-closing cable wrap Large (Ø 40 mm)



Cable clamp

Cable Management

Type	Colour	Material	Dimensions A/B/C (mm)	Qty per package	Ref. No.
Floor cable					
A cable guiding feeder on the floor. A flexible solution, solid to be stepped on, stretchable-prolongable (700-1000 mm), easy to enter and exit cables along the feeder, providing full cable protection. Feeders can be jointed if longer lengths needed. Additional mounting accessory with screws for under desk fixation.					
Floor cable feeder	Black	Plastic	24/90/700	1	INS61200
	Silver	Plastic	24/90/700	1	INS61201
Mounting accessory for Floor cable feeder	Black	Plastic	15/55/25	1	INS61202
Self-closing cable wrap					
A self-closing cable wrapable sleeve, to arrange cables on or under the table in an organized manner. Easy to put cables inside, and to exit cables along the sleeve. No extra tools needed.					
Self-closing cable wrap Small (Ø 15 mm)	Black	Synthetic fibre	Ø 15/2000	1	INS61203
Self-closing cable wrap Medium (Ø 30 mm)	Black	Synthetic fibre	Ø 30/2000	1	INS61205
Self-closing cable wrap Large (Ø 40 mm)	Black	Synthetic fibre	Ø 40/2000	1	INS61207
Self-closing cable wrap Large (Ø 40 mm)	White	Synthetic fibre	Ø 40/2000	1	INS61208
Cable clamp					
Cable clamps, fixed with adhesive tape, for routing small bundles of cables on or under desk. A simple way to arrange cables on desk or hide them under desk.					
Cable clamp	White	Plastic	19/85/18	5	INS61209
Cable grommet					
Grommets mounted in Ø 60 mm or Ø 80 mm diameter holes in the desk. For routing cables through the desk and help make the installation easy. Cover with adjustable swivel opening.					
Cable grommet Ø 80 mm	White	Plastic	Ø 94/25	2	INS61211
	Black	Plastic	Ø 94/25	2	INS61212
Cable grommet Ø 60 mm	White	Plastic	Ø 71/24	2	INS61214
	Black	Plastic	Ø 71/24	2	INS61215
Grommets mounted in Ø 60 mm or Ø 80 mm diameter holes in the desk. For routing cables through the desk and help make the installation easy. Cover with brush opening.					
Cable grommet Ø 80 mm	Anodized	Alu	Ø 89/15	1	INS61210
Cable grommet Ø 60 mm	Anodized	Alu	Ø 67/15	1	INS61213

P148204

P148203

P148303

P148333

P148321

P148316

P148322

2420●●●	IMT23208	24	IMT37433	10	IMT46156	34	INS61211	42
2420100	IMT23209	24	IMT37434	10	IMT46157	34	INS61212	42
2420101	IMT23212	25	IMT37435	10	IMT46158	34	INS61213	42
2420102	IMT23213	25	IMT37436	10	IMT46221	34	INS61214	42
2420103	IMT23214	26	IMT37437	12	IMT46222	34	INS61215	42
2420104	IMT23222	21	IMT37438	12	IMT46223	34	S	
2420105	IMT33088	31	IMT37439	12	IMT46224	34	shn0212021	19
2420106	IMT33089	31	IMT37440	12	IMT46231	34	ST933U1B	38
2420107	IMT33094	30	IMT37441	12	IMT46232	34	ST933U1BA	38
2420108	IMT33095	30	IMT37442	12	IMT46233	34	ST933U1BB	38
2420110	IMT33096	30	IMT37443	12	IMT46234	34	ST933U1W	38
2420111	IMT33097	30	IMT37444	12	IMT46248	34	ST933U1WA	38
2420112	IMT33098	30	IMT37445	12	IMT46286	34	ST933U1WB	38
2420113	IMT33099	30	IMT37446	12	IMT46293	34	ST933U1WC	38
2420114	IMT33100	30	IMT37447	19	IMT46918	34	ST935U1B	38
2420115	IMT33101	30	IMT37448	20	IMT46919	34	ST935U1BB	38
2420116	IMT33102	30	IMT37450	20	IMT46921	34	ST935U1W	38
2420117	IMT33103	30	IMT37453	20	IMT46922	34	ST935U1WA	38
2420118	IMT33104	30	IMT37455	20	IMT46923	34	ST935U1WB	38
2420300	IMT33105	30	IMT37457	14	IMT46924	34	ST935U1WC	38
2420301	IMT33106	31	IMT37458	10	IMT46926	34	ST943U1B *	40
2420302	IMT33107	31	IMT37459	10	IMT46927	34	ST943U1BA *	40
2420303	IMT33108	31	IMT37460	10	IMT46968	34	ST943U1W *	40
2420304	IMT33109	31	IMT37461	10	IMT46969	34	ST943U1WA *	40
E	IMT33110	31	IMT37462	10	IMT46970	34	ST943U3B	40
ENN47922	IMT33111	31	IMT37466	10	IMT47000	34	ST943U3W	40
ENN47942	IMT33112	31	IMT37467	17	IMT47001	34	ST945U1B *	40
ENN47962	IMT33114	31	IMT37475	17	IMT47002	34	ST945U1BA *	40
ENN47992	IMT33115	31	IMT37476	17	IMT47004	34	ST945U1W *	40
ENN47994	IMT33133	31	IMT37477	17	IMT47006	35	ST945U1WA *	40
ENN47995	IMT33135	28	IMT37478	19	IMT47206	35	ST945U3B *	40
ENN94242	IMT33136	28	IMT37479	19	IMT47208	29	ST945U3W	40
ENN94262	IMT33137	28	IMT37480	17	IMT47209	29	ST9331B	37
ENN94292	IMT33138	28	IMT37481	16	IMT47210	29	ST9331W	37
ENN94442	IMT33139	28	IMT37482	16	IMT47211	29	ST9351B	37
I	IMT33140	28	IMT37483	16	IMT47212	29	ST9351W	37
IMT22001	IMT33141	28	IMT37484	16	IMT47213	29	ST9353B	37
IMT22002	IMT33142	28	IMT37485	16	IMT47214	29	ST9353W	37
IMT22003	IMT33143	28	IMT37486	15	IMT47215	29	ST9431B	39
IMT22012	IMT33144	28	IMT37487	15	IMT47216	29	ST9431W	39
IMT22014	IMT33145	28	IMT37488	11	IMT47217	29	ST9433B	39
IMT22015	IMT33146	28	IMT37489	11	IMT47218	29	ST9433W	39
IMT22022	IMT33147	28	IMT37490	17	IMT47219	29	ST9435W	39
IMT22024	IMT33148	28	IMT37491	17	IMT47220	29	ST9451B *	39
IMT22027	IMT33149	28	IMT37492	15	IMT47221	29	ST9451W *	39
IMT22029	IMT33150	28	IMT37493	15	IMT47222	29	ST9453B *	39
IMT22032	IMT33151	28	IMT37494	10	IMT47223	29	ST9453W	39
IMT22033	IMT33152	28	IMT37495	20	IMT47224	29	ST9455W	39
IMT22034	IMT33153	28	IMT37497	20	IMT47225	32		
IMT22035	IMT33154	28	IMT37498	14	IMT47226	32		
IMT22036	IMT33155	28	IMT37500	15	IMT47227	32		
IMT22038	IMT33156	28	IMT37501	15	IMT47228	32		
IMT22039	IMT33157	28	IMT37502	15	IMT47233	32		
IMT22040	IMT33158	28	IMT37503	15	IMT47234	29		
IMT22041	IMT33160	28	IMT37504	15	IMT47235	29		
IMT22042	IMT33161	28	IMT37505	13	IMT47236	29		
IMT22043	IMT34468	18	IMT37506	13	IMT47237	29		
IMT22044	IMT34469	18	IMT37507	12	IMT47238	33		
IMT22045	IMT34471	18	IMT37508	19	IMT47239	33		
IMT22048	IMT34472	18	IMT37509	19	IMT80000	15		
IMT22050	IMT34473	18	IMT37511	19	IMT80001	15		
IMT22051	IMT37400	13	IMT37513	19	IMT80005	10		
IMT22054	IMT37401	13	IMT37515	13	IMT80006	10		
IMT22056	IMT37402	13	IMT37517	17	IMT80007	13		
IMT22057	IMT37403	13	IMT37531	12	IMT80008	13		
IMT22060	IMT37404	13	IMT37532	10	IMT80009	13		
IMT22063	IMT37405	13	IMT37534	10	INS44000	41		
IMT22064	IMT37412	14	IMT38067	35	INS44001	41		
IMT22066	IMT37413	14	IMT38068	35	INS44002	41		
IMT22081	IMT37414	14	IMT38070	35	INS44003	41		
IMT22082	IMT37415	14	IMT38071	35	INS44004	41		
IMT22083	IMT37416	14	IMT38072	35	INS44005	41		
IMT23102	IMT37417	14	IMT38215	36	INS44006	41		
IMT23103	IMT37418	14	IMT38216	36	INS44007	41		
IMT23104	IMT37419	14	IMT38217	36	INS44008	41		
IMT23105	IMT37420	14	IMT39077	11	INS44009	41		
IMT23106	IMT37421	14	IMT39079	11	INS44010	41		
IMT23107	IMT37422	10	IMT46026	34	INS44030	41		
IMT23108	IMT37423	10	IMT46033	34	INS44031	41		
IMT23109	IMT37424	10	IMT46035	34	INS61200	42		
IMT23112	IMT37425	10	IMT46036	34	INS61201	42		
IMT23113	IMT37426	10	IMT46064	34	INS61202	42		
IMT23114	IMT37427	10	IMT46071	34	INS61203	42		
IMT23202	IMT37428	10	IMT46073	34	INS61205	42		
IMT23204	IMT37429	10	IMT46074	34	INS61207	42		
IMT23206	IMT37430	10	IMT46101	34	INS61208	42		
IMT23207	IMT37431	10	IMT46118	34	INS61209	42		
	IMT37432	10	IMT46149	34	INS61210	42		



Schneider Electric Industries SAS

35, rue Joseph Monier
CS 30323
92506 Rueil Malmaison Cedex
France

RCS Nanterre 954 503 439
Capital social 896 313 776 €
www.se.com

06-2019
LSB02964_DIY_Fixings

© 2019 - Schneider Electric. All Rights Reserved.
All trademarks are owned by Schneider Electric Industries SAS or its affiliated companies.

This document has been
printed on recycled paper

