



Vishwakarma Enterprises

Electrotek

Office :- Survey No - 49/2/1/2, Near Jay Engineers, Next to Shri Sai Industrial Estate,
Jadhav Nagar Bhag I, Gujarwadi Road, Near Katraj, PUNE- 411 046 (Maharashtra), India.
Phone: +91 9028076834 / 09766546799

Email:- info@vishwakarmaelectrotek.in / Website:- www.vishwakarmaelectrotek.in

About us –

Vishwakarma Electrotek - Operating in the field of electro-technology - **Your One-Stop-Shop for Quality, Variety, Service & Support.**

We at Vishwakarma Enterprises (Electrotek) - Products offer much more than just high-quality components. Within the framework of our strategic orientation towards "systems engineering", our customers can take advantage of an extraordinarily wide portfolio of our products & services.

Vishwakarma Electrotek - Offers its customers fast and flexible system solutions from a single source and a wide range of high-quality products. Altogether - development, design, manufacturing, and assembly, Custom solutions is our further strength - all services under one roof make for optimal conditions for accumulated expertise, efficient processes and short communication channels.

We are the leading Solution & Service provider's for Electrical & Automation - The product range includes:

- **All types of enclosures** – Non-metal - Polycarbonate / ABS / FRP / Polyester - Also available in ATEX range in Aluminium & Polyester. Metal enclosures – MS/CRCA – Powder coated / Aluminium / SS304 / SS316 - Also available in ATEX range in Aluminium / SS304 / SS316.
- **All types of cable glands** - Metal & Non Metal - Also available in ATEX range.
- **All types of Polyamide / Metal - flexible conduits & fittings.**
- **Control Panel Thermal Management & Accessories** - Cooling Units / Chillers / heat exchangers / Vortex Coolers / Thermoelectric Peltier Coolers / Tube lights / door limit switch for enclosures, Fan, Filters, Heaters, Thermostat , Hygrostat etc.
- **Visual and Audible Signaling devices** for security, fire, building, industrial process, disaster warning and hazardous area applications, as well as light art and illumination projects.
- **All types of Industrial plugs & sockets** – single phase & three phase.
- **All types of terminals / PCB connection systems / SMPS / Power supplies / Tools & Ethernet etc.**
- **BUSBAR - Systems** - Solid & flexible busbars & fittings / Insulators / Earth straps / Earth rail / Insulators etc.
- **Distribution & Power Blocks** – For easy / fast connection / plus space saving solution.
- **Cable tray system / Wire mesh cable tray / Wire Ways** – GI / SS / FRP & accessories.
- **Solar – ACDB & DCDB** – products – for solar industries.
- **All types of CABLE CLEAT'S** - For any cabling installation. [cable cleat](#) (click here to know more) solutions.
- **Purge Enclosures** are designed for Protecting Electrical and Electronic Equipment in hazardous areas for various industrial applications.

We promise you quality and performance, for our family-run company, this promise is one of the main reasons why brands are irreplaceable. We live our brand and are committed to it.

Extremely high quality and yet economically priced standard range of products, reliability, safety, innovative drive, proximity to the market and sustainability in our business are the qualities that single our brand out. We have a clear identity which means that people understand us - as a reliable brand partner for our customers and as an unmistakable branded article for satisfied users. We will be glad to advise you on how to combine safety and economic efficiency in ideal partnership.

We are committed to lasting sustainable development and our goal is to be the India's leading solution provider & distribution partner. Together with our competent sales associates we have established a far-reaching sales network covering the national markets.

Using successful solutions, we would like to introduce our company as a solid, flexible and reliable partner.

Thanks!

With Kind Regards.,

Mr. Satish Yadav – Co-founder & Managing Director.

M/s VISHWAKARMA ENTERPRISES (Electrotek),

Survey No - 49/2/1/2, Near Jay Engineers, Next to Shri Sai Industrial Estate,

Jadhav Nagar Bhag I, Gujarwadi Road, Near Katraj, PUNE- 411 046 (Maharashtra), India.

Tel: +91- 9028076834 / Cell No - +91 9766546799

UAM / MSME NO - MH26B0115603

Email – info@vishwakarmaelectrotek.in / sales@vishwakarmaelectrotek.in

Website - www.vishwakarmaelectrotek.in





HOFFMAN MODULAR HOFFMAN ENCLOSURES IN MS / CRCA – POWDER COATED

The best technical solution at the best possible price

Wall Mounted Enclosures Steel Range | Mild Steel Single door | MAS

IP 66 | TYPE 4, 12, 13 | IK 10



Wall Mounted Enclosures Steel Range | Mild Steel Double door | MAD

IP 55 | TYPE 12, 13 | IK 10



IP 66 | TYPE 4, 12, 13 | IK 10

With mounting plate

Enclosure dimensions			Mounting plate dimensions		Usable depth	Gland plate				Item no.
H	W	D	h	w		Size	Type	Openings	N° of locks	
200	200	155	170	150	137	110 x 56	GS	1	1	MAS020201SR5
250	200	155	220	150	137	110 x 56	GS	1	1	MAS025201SR5
250	250	155	220	200	137	110 x 56	GS	1	1	MAS025251SR5
300	250	155	270	200	137	110 x 56	GS	1	1	MAS030251SR5
300	300	155	270	250	137	210 x 56	1S	1	1	MAS030301SR5
300	300	210	270	250	192	210 x 96	1	1	1	MAS0303021R5
350	250	155	320	200	137	110 x 56	GS	1	1	MAS035251SR5
400	300	155	370	250	137	210 x 56	1S	1	1	MAS040301SR5
400	300	210	370	250	192	210 x 96	1	1	1	MAS0403021R5
400	400	210	370	350	192	310 x 96	2	1	1	MAS0404021R5
400	500	210	370	450	192	410 x 96	3	1	1	MAS0405021R5
400	600	210	370	550	192	510 x 96	4	1	1	MAS0406021R5
500	300	210	470	250	192	210 x 96	1	1	1	MAS0503021R5
500	400	155	470	350	137	310 x 56	2S	1	1	MAS050401SR5
500	400	210	470	350	192	310 x 96	2	1	1	MAS0504021R5
500	400	260	470	350	242	310 x 96	2	1	1	MAS0504026R5
500	400	300	470	350	282	310 x 96	2	1	1	MAS0504030R5
500	500	210	470	450	192	410 x 96	3	1	1	MAS0505021R5
500	500	300	470	450	282	410 x 96	3	1	1	MAS0505030R5
600	400	155	570	350	137	310 x 56	2S	1	2	MAS060401SR5
600	400	210	570	350	192	310 x 96	2	1	2	MAS0604021R5
600	400	260	570	350	242	310 x 96	2	1	2	MAS0604026R5
600	400	300	570	350	282	310 x 96	2	1	2	MAS0604030R5
600	500	210	570	450	192	410 x 96	3	1	2	MAS0605021R5
600	500	260	570	450	242	410 x 96	3	1	2	MAS0605026R5
600	500	300	570	450	282	410 x 96	3	1	2	MAS0605030R5
600	600	210	570	550	192	510 x 96	4	1	2	MAS0606021R5
600	600	300	570	550	282	510 x 96	4	1	2	MAS0606030R5
600	600	400	570	550	382	510 x 96	4	1	2	MAS0606040R5
600	800	300	570	750	282	310 x 96	2	2	2	MAS0608030R5
700	500	210	670	450	192	410 x 96	3	1	2	MAS0705021R5
700	500	260	670	450	242	410 x 96	3	1	2	MAS0705026R5
800	400	300	770	350	282	310 x 96	2	1	2	MAS0804030R5
800	600	210	770	550	192	510 x 96	4	1	2	MAS0806021R5
800	600	260	770	550	242	510 x 96	4	1	2	MAS0806026R5
800	600	300	770	550	282	510 x 96	4	1	2	MAS0806030R5
800	600	400	770	550	382	510 x 96	4	1	2	MAS0806040R5
800	800	210	770	750	192	310 x 96	2	2	2	MAS0808021R5
800	800	300	770	750	282	310 x 96	2	2	2	MAS0808030R5
800	800	400	770	750	382	310 x 96	2	2	2	MAS0808040R5
1000	600	260	970	550	242	510 x 96	4	1	1*	MAS1006026R5
1000	600	300	970	550	282	510 x 96	4	1	1*	MAS1006030R5
1000	800	260	970	750	242	310 x 96	2	2	1*	MAS1008026R5
1000	800	300	970	750	282	310 x 96	2	2	1*	MAS1008030R5
1000	800	400	970	750	382	310 x 96	2	2	1*	MAS1008040R5
1200	600	300	1170	550	282	510 x 96	4	1	1*	MAS1206030R5
1200	800	300	1170	750	282	310 x 96	2	2	1*	MAS1208030R5
1200	800	400	1170	750	382	310 x 96	2	2	1*	MAS1208040R5

IP 55 | TYPE 12, 13 | IK 10

With mounting plate

Enclosure dimensions			Mounting plate dimensions		Usable depth	Gland plate				Item no.
H	W	D	h	w		Size	Type	Openings	N° of locks	
600	800	300	570	750	282	310 x 96	2	2	1*	MAD0608030R5
800	1200	300	770	1150	282	510 x 96	4	2	1*	MAD0801230R5
1000	1000	300	970	950	282	410 x 96	3	2	1*	MAD1001030R5
1200	1000	300	1170	950	282	410 x 96	3	2	1*	MAD1201030R5
1200	1200	300	1170	1150	282	510 x 96	4	2	1*	MAD1201230R5
1400	1000	300	1370	950	282	410 x 96	3	2	1*	MAD1401030R5

Wall mounting brackets, AW

Description: Mounting brackets for safe wall fixing. It includes the sealing washers to guarantee the IP rating.
Material: 3 mm zinc plated steel.
Pack quantity: 4 brackets with mounting accessories.



Doors

180° hinges | Door stop | Door switch | Door mounting profiles | Door horizontal profiles



Doors

Padlocking | 180° hinges | Door stop | Door switch | Door mounting profiles | Door horizontal profiles



Gland plates

Protection

Ventilated gland plate | Ventilated gland plate with fly-net | Ventilated gland plate with filter | Adapter gland plate | Gland plate with knock-outs | Rainhood



Mounting

Modular System

Steel mounting plate | Insulated mounting plate | Telequick mounting plate | Depth adjustment kit | Depth interior profile | Modular chassis



Fixing

Wall mounting brackets | Pole fixation | Front/rear plinths (100 mm height) | Side plinths (100 mm height) | Front/rear plinths (200 mm height) | Side plinths (200 mm height)



WALL-MOUNT ENCLOSURES - STAINLESS STEEL
 Manufactured from Type 304 or Type 316 stainless steel



UL 508A Listed, Type 3R, 4, 4X, 12, File No. E61997

NEMA/EEMAC Type 3R, 4, 4X, 12, 13
 VDE IP66
 IEC 60529, IP66

IP 66 | TYPE 4X, 12, 13 | IK 10



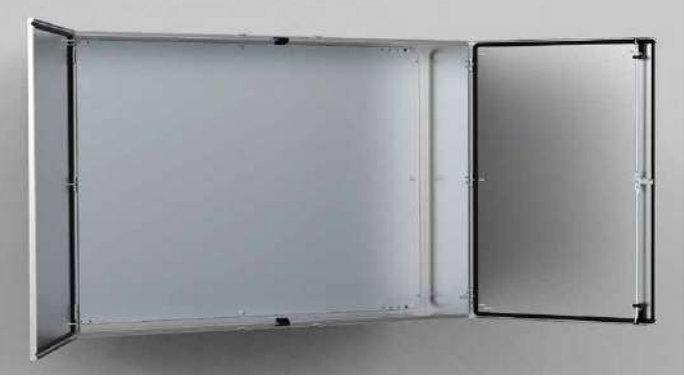
STANDARD PRODUCT - HINGE COVER

Catalog Number	Material	A x B x C mm
M300300120SSI	SS 304	300 X 300 X 120
M300300120SS6I	SS 316	300 X 300 X 120
M300300150SSI	SS 304	300 X 300 X 150
M300300150SS6I	SS 316	300 X 300 X 150
M400300150SSI	SS 304	400 X 300 X 150
M400300150SS6I	SS 316	400 X 300 X 150
M500400150SSI	SS 304	500 X 400 X 150
M500400150SS6I	SS 316	500 X 400 X 150
M400300210SSI	SS 304	400 X 300 X 210
M400300210SS6I	SS 316	400 X 300 X 210
M400400210SSI	SS 304	400 X 400 X 210
M400400210SS6I	SS 316	400 X 400 X 210
M500400210SSI	SS 304	500 X 400 X 210
M500400210SS6I	SS 316	500 X 400 X 210
M600400210SSI	SS 304	600 X 400 X 210
M600400210SS6I	SS 316	600 X 400 X 210
M700500210SSI	SS 304	700 X 500 X 210
M700500210SS6I	SS 316	700 X 500 X 210
M600600210SSI	SS 304	600 X 600 X 210
M600600210SS6I	SS 316	600 X 600 X 210
M800600210SSI	SS 304	800 X 600 X 210
M800600210SS6I	SS 316	800 X 600 X 210
M800800210SSI	SS 304	800 X 800 X 210
M800800210SS6I	SS 316	800 X 800 X 210
M1000600210SSI	SS 304	1000 X 600 X 210
M1000600210SS6I	SS 316	1000 X 600 X 210
M1000800210SSI	SS 304	1000 X 800 X 210
M1000800210SS6I	SS 316	1000 X 800 X 210
M500400300SSI	SS 304	500 X 400 X 300
M500400300SS6I	SS 316	500 X 400 X 300
M500500300SSI	SS 304	500 X 500 X 300
M500500300SS6I	SS 316	500 X 500 X 300
M600400300SSI	SS 304	600 X 400 X 300
M600400300SS6I	SS 316	600 X 400 X 300
M600600300SSI	SS 304	600 X 600 X 300
M600600300SS6I	SS 316	600 X 600 X 300
M800600300SSI	SS 304	800 X 600 X 300
M800600300SS6I	SS 316	800 X 600 X 300
M800800300SSI	SS 304	800 X 800 X 300
M800800300SS6I	SS 316	800 X 800 X 300
M1000600300SSI	SS 304	1000 X 600 X 300
M1000600300SS6I	SS 316	1000 X 600 X 300
M1000800300SSI	SS 304	1000 X 800 X 300
M1000800300SS6I	SS 316	1000 X 800 X 300
M1200800300SSI	SS 304	1200 X 800 X 300
M1200800300SS6I	SS 316	1200 X 800 X 300
M1000800400SSI	SS 304	1000 X 800 X 400
M1000800400SS6I	SS 316	1000 X 800 X 400
M1200800400SSI	SS 304	1200 X 800 X 400
M1200800400SS6I	SS 316	1200 X 800 X 400

STANDARD PRODUCT - SCREW COVER

Catalog Number	Material	A x B x C mm	Catalog Number	Material	A x B x C mm
MSC15015080SSI	SS 304	150 X 150 X 80	MSC300200120SSI	SS 304	300 X 200 X 120
MSC15015080SS6I	SS 316	150 X 150 X 80	MSC300200120SS6I	SS 316	300 X 200 X 120
MSC150150120SSI	SS 304	150 X 150 X 120	MSC300200150SSI	SS 304	300 X 200 X 150
MSC150150120SS6I	SS 316	150 X 150 X 120	MSC300200150SS6I	SS 316	300 X 200 X 150
MSC200150120SSI	SS 304	200 X 150 X 120	MSC300250150SSI	SS 304	300 X 250 X 150
MSC200150120SS6I	SS 316	200 X 150 X 120	MSC300250150SS6I	SS 316	300 X 250 X 150
MSC250200120SSI	SS 304	250 X 200 X 120	MSC300300150SSI	SS 304	300 X 300 X 150
MSC250200120SS6I	SS 316	250 X 200 X 120	MSC300300150SS6I	SS 316	300 X 300 X 150

WALL-MOUNT ENCLOSURES TWO DOORS - STAINLESS STEEL - IP55 & IP66 Both the options available



Enclosure dimensions		
H	W	D
1000	1000	300
1000	1000	300
1000	1200	300
1000	1200	300
1200	1200	400
1200	1200	400

WALL MOUNTING BRACKET KIT - CMFKSS





SELECTION AND SPECIFICATION OF A **ZONEX ENCLOSURES** INCREASED SAFETY “EX e”
TO MEET YOUR APPLICATION REQUIREMENTS

CERTIFIED FOR YOUR APPLICATION REQUIREMENTS –

Zonex enclosures deliver a robust solution for termination and junction enclosure applications in potentially hazardous locations, including:

- Petroleum and chemical processing • Water treatment processing
- Oil & Gas Industries
- Pharmaceutical processing
- Grain processing

CERTIFICATION MARKINGS



ZONEX, ATEX, IECEx, NEC, TYPE 4x, Hinged, 316SS, EXE design

Industry Standards

ATEX directive 2014/35/Eu ATEX
Sira 09ATEX3224U
2813 Ex II 2 G D
Ex eb Gb
Ex tb IIIC Db IP 66 EN60079-0 EN60079-7 EN60079-31
IECEX
IECEX SIR 09.0099U Ex eb IIC Gb
Ex tb IIIC Db IP 66 IEC 60079-0
IEC 60079-7 IEC 60079-31
UL Type 4, 4X, 12; File No. E61997
cUL C22.2 No. 94 Listed; Type 4, 4X, 12; File No. E61997
NEMA/EEMAC Type 4, 4X, 12 IEC 60529, IP66

Zonex Screw-Cover & Zonex Hinge-Cover - ATEX-CERTIFIED ENCLOSURES



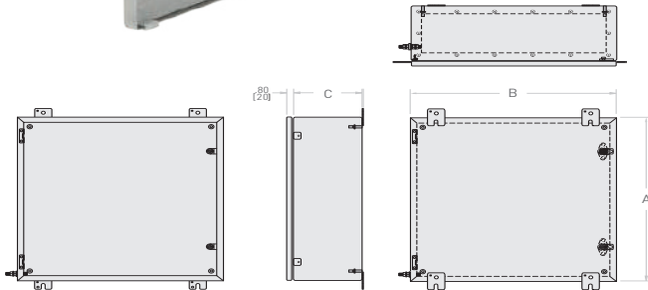
SCREW-COVER ATEX (Standard Sizes)

Catalog Number	Actual Dimensions - mm		
	A - Height	B - Width	C - Depth
EXE10210276SS6I	102	102	76
EXE152152102SS6I	152	152	102
EXE178178102SS6I	178	178	102
EXE216146127SS6I	216	146	127
EXE254254127SS6I	254	254	127



HINGE-COVER ATEX (Standard Sizes)

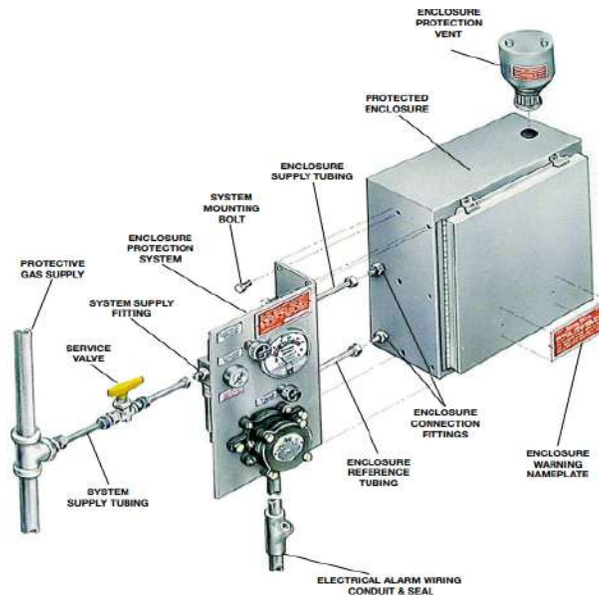
Catalog Number	Actual Dimensions - mm		
	A - Height	B - Width	C - Depth
EXE305305152SS61I	305	305	152
EXE305305203SS61I	305	305	203
EXE406305152SS61I	406	305	152
EXE406305203SS61I	406	305	203
EXE406406152SS61I	406	406	152
EXE406406203SS61I	406	406	203
EXE508406152SS61I	508	406	152
EXE508406203SS61I	508	406	203
EXE508508203SS61I	508	508	203
EXE610508203SS61I	610	508	203
EXE610610203SS61I	610	610	203
EXE610610305SS61I	610	610	305
EXE762508203SS61I	762	508	203
EXE762610203SS61I	762	610	203
EXE762762305SS61I	762	762	305
EXE914610203SS61I	914	610	203





Purge Enclosures are designed for Protecting Electrical and Electronic Equipment in hazardous areas for various industrial applications.

Purging and Pressurizing the Enclosure



Agency (NEC, CEC, ATEX or IECEx) approved components that offer these protection can be quite costly due to production techniques, required testing and certification procedures.

The alternative to using agency (NEC, CEC, ATEX or IECEx) certified components is to create a safe atmosphere for the operation of standard duty components within the hazardous material laden environment. This can be done by using an enclosure to house the non-hazardous rated components, and to protect that enclosure's internal space from the ignitable materials. This can be done with methods referred to as purging and pressurization.

Purge and pressurization systems provide protection for standard ordinary location electrical equipment within a standard enclosure designed to operate in a hazardous area. Compared to explosionproof or flameproof protection methods, **this protection concept is more cost-effective and prevents an explosion.**

Purge and Pressurization is a protection method used with Type 12, 4 and 4X enclosures. The enclosure is initially purged to remove any internal explosive gases or dust. Once this is accomplished, the enclosure is pressurized with a protective air or inert gas supply. This provides a positive internal enclosure pressure which keeps any external explosive gases or dust from entering the enclosure. The two methods of purge and pressurization offered are **Leak Compensation and Continuous Flow.**

Leak Compensation - maintains positive pressure by compensating for losses.

Continuous Flow - provides positive pressure via continuous protective air flow through the enclosure.

To put it in simple words, purge panels are a simple yet effective solution to use electrical and electronic devices in hazardous areas by maintaining a positive pressure inside the enclosure. This eliminates the presence of external gases in the enclosure and hence completely preventing sparks and explosion.

A purge and pressurization system supplies one or more enclosures with instrument quality air or inert gas to keep hazardous gasses out of the enclosure so installed equipment can be safely used.

Enclosure Features:-

- Available in SS304 & SS316L materials.
- Unibody construction of the enclosures.
- Low leakage enclosures, specifically designed for purge & pressurization.
- Superior performance under pressure, low running costs, and enhanced safety.
- Standard & Customized Enclosures engineered to order.
- Robust stainless-steel construction: 2-3mm thickness, depending on dimensions / sizes of the enclosures.
- Minimum IP66 or Type 4X ingress protection.
- Customized enclosure project service for more challenging applications.
- Solutions for low T5/T6 and high T3/T4 temperature duty, internal source of release, high thermal loads.
- Full flexibility in enclosure configuration and dimensions to suit exact project requirements.
- Cooling products – Vortex Coolers & Panel Air-conditioners are also available in our product range for hazardous areas.

PHOENIX MECANO
ATEX - Ex enclosures
 available in SS316 / Aluminium & Polyester



MODULAR ELSTEEL ENCLOSURES IN MS / CRCA - POWDER COATED



Floor Standing Enclosures Steel Range | Mild Steel Combinable, single door | MCS

CE GBC ENEC KEMA IEC UL LISTED
P 55 | TYPE 12, 13 | IK 10

IP 55 | TYPE 12, 13 | IK 10



With mounting plate

Enclosure dimensions			Mounting plate dimensions		Usable depth	Item no.
H	W	D	h	w	d	
1800	500	500	1894	394	459	MCS1805FR5
1800	600	400	1894	494	359	MCS18064FR5
1800	600	500	1894	494	459	MCS18065FR5
1800	600	600	1894	494	559	MCS18066FR5
1800	800	400	1894	694	359	MCS18084FR5
1800	800	500	1894	694	459	MCS18085FR5
1800	800	600	1894	694	559	MCS18086FR5
1800	1000	400	1894	894	359	MCS18104FR5
1800	1000	500	1894	894	459	MCS18105FR5
1800	1000	600	1894	894	559	MCS18106FR5
2000	500	500	1894	394	459	MCS2005FR5
2000	600	400	1894	494	359	MCS20064FR5
2000	600	500	1894	494	459	MCS20065FR5
2000	600	600	1894	494	559	MCS20066FR5
2000	600	800	1894	694	359	MCS20084FR5
2000	800	400	1894	694	359	MCS20084FR5
2000	800	500	1894	694	459	MCS20085FR5
2000	800	600	1894	694	559	MCS20086FR5
2000	800	800	1894	694	759	MCS20086FR5
2000	1000	400	1894	894	359	MCS20104FR5
2000	1000	500	1894	894	459	MCS20105FR5
2000	1000	600	1894	894	559	MCS20106FR5
2000	1000	800	1894	894	759	MCS20108FR5
2200	600	600	2094	494	559	MCS22066FR5
2200	600	800	2094	694	759	MCS22066FR5
2200	800	600	2094	694	559	MCS22086FR5
2200	800	800	2094	694	759	MCS22088FR5

Floor Standing Enclosures Steel Range | Mild Steel Combinable, double door | MCD

P 55 | TYPE 12, 13 | IK 10

IP 55 | TYPE 12, 13 | IK 10



With mounting plate

Enclosure dimensions			Mounting plate dimensions		Usable depth	Item no.
H	W	D	h	w	d	
1800	800	500	1894	694	459	MCD18085FR5
1800	1000	400	1894	894	359	MCD18104FR5
1800	1000	500	1894	894	459	MCD18105FR5
1800	1200	400	1894	1094	359	MCD18124FR5
1800	1200	500	1894	1094	459	MCD18125FR5
1800	1200	600	1894	1094	559	MCD18126FR5
1800	1600	400	1894	1494	359	MCD18164FR5
2000	800	500	1894	694	459	MCD20085FR5
2000	1000	400	1894	894	359	MCD20104FR5
2000	1000	500	1894	894	459	MCD20105FR5
2000	1000	600	1894	894	559	MCD20106FR5
2000	1000	800	1894	894	759	MCD20108FR5
2000	1200	400	1894	1094	359	MCD20124FR5
2000	1200	500	1894	1094	459	MCD20125FR5
2000	1200	600	1894	1094	559	MCD20126FR5
2000	1200	800	1894	1094	759	MCD20128FR5
2000	1600	400	1894	1494	359	MCD20164FR5
2000	1600	500	1894	1494	459	MCD20165FR5
2000	1600	600	1894	1494	559	MCD20166FR5
2200	1000	600	2094	894	559	MCD22106FR5
2200	1200	600	2094	1094	559	MCD22126FR5



Mounting

Mounting

Mounting plate	Wide mounting plate *	Transversal sliding profiles	Mounting profile, in H	Mounting profile, in W	Mounting profile, in D	Click in profile, in W	Click in profile, in D	Side mounting bar
----------------	-----------------------	------------------------------	------------------------	------------------------	------------------------	------------------------	------------------------	-------------------

TYPE 4X STAINLESS STEEL FREE-STAND ENCLOSURE



This HOFFMAN branded enclosure from nVent has been specially designed for housing systems with large components or complex mounting configurations – in harsh environments. Three-point latching and sealing provide industry-leading protection from dust, dirt, oil and water.

The enclosure is for housing motor starters, drives, contractors and PLCs, as well as a wide variety of other electrical and electronic equipment. It is used extensively in oil and gas, pulp and paper, chemical, food and beverage, pharmaceutical, textile and similar industries. The new design with double access is ideally suited for the mounting of physically large, heavy duty devices where tight sealing (IP rate) is important.

INDUSTRY STANDARDS

UL 508A Listed; Type 4, 4X, 12; File No. E61997

cUL Listed per CSA C22.2 No. 94; Type 4, 4X, 12; File No. E61997

IEC EN 60529, IP66;

IEC EN 62208;

NEMA Type 4, 4X, 12

STANDARD PRODUCT, SINGLE DOOR

Catalogue No.	Description	Material	A [mm]	B [mm]	C [mm]	"Body Thickness [mm]"	"Door Thickness [mm]"	No. of Mounting Plate(s) Included	Mounting Plate Thickness [mm]	No. of Gland Plate(s) Included	Gland Plate Size (mm)
FS150544SSK1	Single Access,304 Std Duty	SS 304	1500	500	400	2	2	1	2	1	226x146
FS180634SSK1	Single Access,304 Std Duty	SS 304	1800	600	300	2	2	1	2	1	226x146
FS180644SSK1	Single Access,304 Std Duty	SS 304	1800	600	400	2	2	1	2	1	226x146
FS180654SSK1	Single Access,304 Std Duty	SS 304	1800	600	500	2	2	1	2	1	226x146
FS180834SSK1	Single Access,304 Std Duty	SS 304	1800	800	300	2	2	1	2	1	526x146
FS180844SSK1	Single Access,304 Std Duty	SS 304	1800	800	400	2	2	1	2	1	526x146
FS180864SSK1	Single Access,304 Std Duty	SS 304	1800	800	600	2	2	1	2	1	526x196
FS200634SSK1	Single Access,304 Std Duty	SS 304	2000	600	300	2	2	1	3	1	326x146
FS200644SSK1	Single Access,304 Std Duty	SS 304	2000	600	400	2	2	1	3	1	326x146
FS200664SSK1	Single Access,304 Std Duty	SS 304	2000	600	600	2	2	1	3	1	326x196
FS200834SSK1	Single Access,304 Std Duty	SS 304	2000	800	300	2	2	1	3	1	526x146
FS200844SSK1	Single Access,304 Std Duty	SS 304	2000	800	400	2	2	1	3	1	526x146
FS200864SSK1	Single Access,304 Std Duty	SS 304	2000	800	600	2	2	1	3	1	526x196
FS200884SSK1	Single Access,304 Std Duty	SS 304	2000	800	800	2	2	1	3	1	526x196
FS150546SSK1	Single Access,316 Std Duty	SS 316	1500	500	400	2	2	1	2	1	226x146
FS180656SSK1	Single Access,316 Std Duty	SS 316	1800	600	500	2	2	1	2	1	326x146
FS180866SSK1	Single Access,316 Std Duty	SS 316	1800	800	600	2	2	1	2	1	526x196
FS200666DHHK2	Dual Access,316 Heavy Duty	SS 316	2000	600	600	2.5	2.5	2	3	2	326x196
FS200666SSK1	Single Access,316 Std Duty	SS 316	2000	600	600	2	2	1	3	1	326x196
FS200866DHHK2	Dual Access,316 Heavy Duty	SS 316	2000	800	600	2.5	2.5	2	3	2	526x196
FS200866SSK1	Single Access,316 Std Duty	SS 316	2000	800	600	2	2	1	3	1	526x196
FS200886DHHK2	Dual Access,316 Heavy Duty	SS 316	2000	800	800	2.5	2.5	2	3	2	526x196
FS200886SSK1	Single Access,316 Std Duty	SS 316	2000	800	800	2	2	1	3	1	526x196

STANDARD PRODUCT, TWO DOORS

Catalogue No.	Description	Material	A [mm]	B [mm]	C [mm]	"Body Thickness [mm]"	"Door Thickness [mm]"	No. of Mounting Plate(s) Included	Mounting Plate Thickness [mm]	No. of Gland Plate(s) Included	Gland Plate Size (mm)
FS201244SHK1	Single Access,304 Heavy Duty	SS 304	2000	1200	400	2.5	2.5	1	3	2	326x146
FS201264SHK1	Single Access,304 Heavy Duty	SS 304	2000	1200	600	2.5	2.5	1	3	2	326x196
FS201284SHK1	Single Access,304 Heavy Duty	SS 304	2000	1200	800	2.5	2.5	1	3	2	326x196
FS201246SHK1	Single Access,316 Heavy Duty	SS 316	2000	1200	400	2.5	2.5	1	3	2	326x146
FS201266SHK1	Single Access,316 Heavy Duty	SS 316	2000	1200	600	2.5	2.5	1	3	2	326x196
FS201286DHHK2	Dual Access,316 Heavy Duty	SS 316	2000	1200	800	2.5	2.5	2	3	4	326x196
FS201286SSK1	Single Access,316 Std Duty	SS 316	2000	1200	800	2	2	1	3	2	326x196



Enclosing systems -

When choosing a protective enclosing, it is necessary that you understand the operating principles of the equipment that will be installed in the enclosure, as well as the conditions in which the equipment will operate. With this information, the accurate identification of the required enclosure parameters is possible. Parameters to be considered in addition to dimensions include:

- [Material](#)
- [Degree of protection](#)
- [Flammability](#)
- [Certificates](#)
- [Special environments.](#)



Thermoplastic enclosures



Polyester enclosures



Sheet steel / SS enclosures



Aluminium enclosures



Enclosure kits



Common enclosure accessories



Combinorm



Combinorm Compact





Saves Your Energy

Technical information for plastic enclosures

CUBO SERIES

Enclosure series	Cubo S		Cubo D		Cubo O		Cubo C	Cubo W	Cubo P	Cubo G	Cubo R		Cubo M
Material	PC	ABS	PC	ABS	PC	ABS	PC	PC	PC	PC	PC	ABS	GRP
Knockout alternatives	Plain sides, metric/Pg knockouts		Plain sides	Plain sides	Plain sides	Plain sides, metric knockouts	Plain sides	Flange knockouts	Plain sides	Totally open sides	Metric knockouts	Plain sides, metric/Pg /flange knockouts	Plain sides
Minimum size (mm)	75 x 125 x 35		53 x 55 x 36		200 x 200 x 132		200 x 200 x 132	200 x 200 x 132	300 x 300 x 102	93 x 93 x 50	75 x 125 x 100		75 x 80 x 55,5
Maximum size (mm)	175 x 250 x 150		230 x 300 x 111		400 x 600 x 185		400 x 600 x 185	400 x 600 x 185	400 x 600 x 102	93 x 93 x 50	300 x 600 x 132		400 x 405 x 121
Degree of protection	IP 66, IP 67		IP 66, IP 67	IP 66, IP 67	IP 66, IP 67	IP 65	IP 66	IP 65	IP 65	IP 66			
Impact resistance	IK 08		IK 07/IK 06	IK 08	IK 07/IK 06	IK 08	IK 08/IK 07	IK 08	IK 08	IK 08	IK 08	IK 08/IK 07	7 Nm
Environmental type (UL)	4, 4X, 6, 12, 13		N/A	4, 4X, 6, 12, 13	N/A	4, 4X, 12, 13	N/A	4, 4X, 12, 13	4, 4X, 12, 13	N/A	N/A	N/A	N/A
Continuous operating temperature	-40 °C... +80 °C		-40 °C... +80 °C	-40 °C... +80 °C	-40 °C... +60 °C	-40 °C... +80 °C	-40 °C... +60 °C	-40 °C... +80 °C	-40 °C... +80 °C	N/A	-50 °C... +120 °C	-40 °C... +80 °C	-40 °C... +60 °C
Flammability	UL 746C 5V		UL 94 HB	UL 746C 5V	UL 94 HB	UL 746C 5V	UL 94 HB	UL 746C 5V	UL 746C 5V	N/A	UL 94 5VA	N/A	N/A

PC = polycarbonate
 ABS = acryl-butadiene-styrene
 GRP = glass-reinforced-polyester

2 July 2010

Solutions, services and products

16

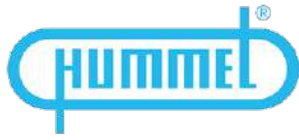
SOLAR – ACDB & DCDB



FIBER GLASS ENCLOSURES – FROM ENSTO Finland & HOFFMAN - USA



Today, ENSTO & HOFFMAN manufactures a full line of fiberglass enclosures offering all the advantages of nonmetallic materials including: increased strength, reduced weight, corrosion resistance, non-conductivity, cost savings and ease of installation. These enclosures have been put to the test in hundreds of demanding applications and dozens of industries worldwide. Our commitment to quality and innovation is well known throughout the industry.



HUMMEL Cable Glands

Plastic (PA) - Polyamide

Available with metric, PG and NPT threads in the following sizes:

M12 x 1,5 to M 63 x 1,5, PG 7 to PG 48, 3/8" NPT to 1" NPT

Suitable for the following applications:

- Industry standard
- Ex e type of protection

Brass – nickel plated or stainless steel (INOX)

Available with metric, PG (steel conduit) and NPT threads in the following sizes:

M 12 x 1,5 to M 63 x 1,5, PG 7 to PG 48, 3/8" NPT to 1" NPT

Suitable for the following applications:

- Industry standard
- EMC
- Ex e type of protection
- Ex d type of protection



ATEX - EXIOS series - double compression cable gland - should be the new choice of specification



Used primarily on Offshore / Onshore Oil & Gas Exploration the EXIOS is gaining rapid global recognition as the leading Ex Gland for Dual Seal and Barrier applications. Together with the existing high specification of HUMMEL premier brand – HSK – HUMMEL can offer cable glands for Exd / Exe / Exi areas in V0 rated plastic, brass, nickel plated, stainless steel. Linked to these items are our approved range of cable gland accessories.

Cable glands for all popular threads, used in electrical equipment and hazardous areas in Group I, II and III applications. The Ex-d, Ex-e and/or Ex-ta certified cable glands have been designed for all explosion proof areas which are in need of high standards, reliability, strain relief and water proof requirements, e.g. marine, offshore, gas conveying machinery, refineries and chemical industry.

Reliable protection for cables – [CONDUITS & FITTINGS By HUMMEL AG](#)

In industry, cables and wires are exposed to exceptional loads. Heat and cold, tensile and compressive loads, and wear-and-tear cause damage to cables and can result in malfunctions and loss of production. Hummel ag cable protection conduits provide reliable protection. like a Chamaeleon, the cable protection range is extremely versatile. the polyamide range and the galvanized steel protective tubing of the metal range offer suitable solutions for every application. a wide range of fittings makes it easy for planners and designers to find the right answer for every requirement.

Polyamide

// Polyamide-Conduit – the flexible polyamide cable conduit

// Polyamide-Fitting – cable conduit for polyamide-Conduit, made of galvanized steel

Polyamide flexible conduits & accessories -

- metric conduits
- conduit glands
- combined conduit/cable glands
- T and Y-shaped distributors for metric conduits
- snap elbow systems for metric conduits
- Nylon mounting brackets for metric conduits

Setting Standards

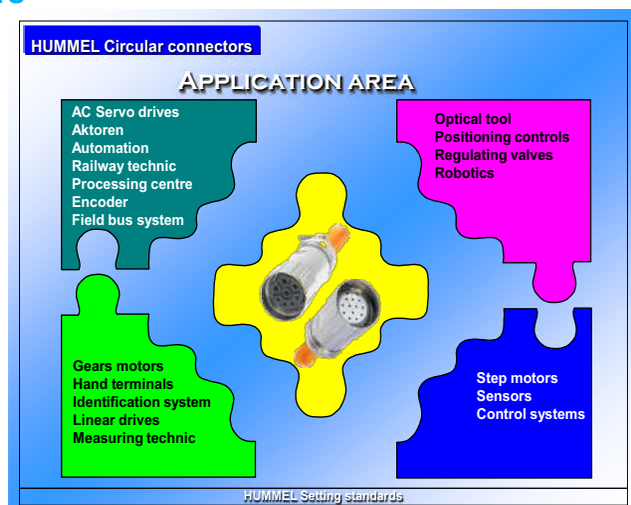


Metal

- // Metal-Conduit – multi-layer variants for heavy loads
- // Metal-Fitting–fittings for metal-Conduits, designed for every type of installation
- // Metal-Conduit Pro – ideal for metal protective conduits
- // Metal-Fitting Pro – fittings for metal-Conduit pro, for exceptionally robust usage



HUMMEL Circular Connectors -





Plugs for the world

MENNEKES MENNEKES plugs and sockets are well known all over the world - and comply with the relevant national and international standards.



pl ugs / connect or s

plugs/ connectors
StarTOP, 16A and 32A



plugs/ connectors
ProTOP, 16A and 32A



plugs/ connectors
AM-TOP, 16A and 32A



plugs/ connectors
PowerTOP, 16A to 125A



angled plugs
VarioTOP
16A and 32A



inlets
Rapido
16A to 125A



phase inverter,
16A and 32A



phase sequence test
plugs, plug guard



recept ac l es

receptacles with spring
contact technique, 16/32A



receptacles,
16A to 63A



panel mounted receptacles,
16A to 125A



Cepex --receptacles,
16A and 32A



receptacles,
16A to 125A



recept ac l es f used, sw i t ch ed, i n t e r l o c k e d

receptacles,
fused



receptacles,
switched



receptacles,
switched and
interlocked



receptacles,
switched and
interlocked, fused



Weidmüller – Product Range

Terminals



PCB Connection System



Heavy Duty connectors



Functional Electronics



Electronics Housing



Installation Products



Sensor - Actuator Interface (SAI)



Tools



Industrial Ethernet



Field Power



Circuit Protection



Surge Protection



Wireless



Power Supplies



Power Distribution



Signal conditioning



Relays & Opto-couplers



PLC Interface Solution



AC receptacles



Enclosures



- [Thermal Management](#)
- [Chillers](#)
- [Signaling Technology](#)
- [Obstacle lights](#)
- [Art Illumination](#)
- [Sparepart-Shop](#)

Powerful Products and Systems



Enclosure thermal management (filterfans, cooling units, heaters and thermostats), signaling technology (electronic horns, flashing lights, signal towers) as well as chiller (water and oil), obstacle lights and art-illumination (DMX flashing lights), all is Pfannenberger, always long-life, service friendly or maintenance free, latest technology, German engineered and an outstanding price-performance ratio.

Solutions

- [Airport](#)
- [Automotive](#)
- [Energy](#)
- [Food & Beverage](#)
- [Machine Safety](#)
- [Tunnel](#)
- [Art Illumination](#)

Always the right solution

The Pfannenberger Group provides systems for various applications in the fields of mechanical engineering, automotive, transportation equipment, building equipment, medical equipment, conventional and renewable energy, defense, and for the entire range of manufacturing industries. Pfannenberger specializes in electrical enclosures, processed cooling technology, as well as signaling technology, obstruction lighting and artistic lighting.

As varied as the applications of the Pfannenberger products are, the Pfannenberger solutions have something pivotal in common: they are energy efficient, durable, innovative and service-friendly. See the examples in the table on the left for a small selection of our entire spectrum of competence.

Pfannenberger also offers you much more application know-how: [Contact us](#) so that we can develop a solution for your problem - keeping our motto in mind: Sharing Competence!



ERIFLEX® ERICO Low Voltage Power Distribution

The ERIFLEX System of low-voltage, space-saving components for electrical panels have proven reliability and time-saving benefits, backed by superior technical support.



[Busbar Supports](#)

ERICO offers ERIFLEX® Busbar Supports, including our innovative Compact Adjustable Busbar Support (CABS).



[Cabling Sleeves](#)

ERICO offers a compact range of ERIFLEX polyamide cable sleeves.



[Copper Busbars](#)

ERICO offers more than 50 types of electrolytic copper bars - plain, punched or threaded. Earthing parts are also offered.



[DIN Profiles](#)

ERICO offers DIN rail profiles and a cutting and punching tool for din profiles.



[ERIFLEX® ERILINK Busduct](#)

The ERIFLEX® ERILINK system is a collection of standard, tested components for use in developing tailored busduct systems.



[ERIFLEX® FLEXIBAR](#)

ERIFLEX® FLEXIBAR is the preferred conductor for panelboard designers and assemblers throughout Europe and the Americas. It has many years of proven low voltage application success worldwide.



[Low Voltage Insulators](#)

Low-cost stand-off insulators isolate electrical conductors (eg. ground bars) from their mechanical mounting - preventing short circuits.



[Metallic Braids](#)

ERICO offers a wide range of metallic braids for all your earthing applications and power connections.



[Power Distribution](#)

[Blocks](#) ERICO offers an extensive range of distribution blocks for safe and easy connections.



[Wind Power Solutions](#)

ERICO® offers a full range of grounding, bonding, surge protection and lightning protection products for the wind energy industry.



CABLE CLEATS -

Vishwakarma Enterprises (Electrotek) has partnered with ELLIS PATENTS LTD UK, a global leader & one of the world's leading manufacturers in different [cable cleat](#) (click here to know more) solutions.

ELLIS cable cleats are designed to ensure the retention and support of cables and conductors, reducing the load that the cable may be exposed to under its own weight.

By ensuring the cables are fixed, retained and supported correctly this protects all of the cable terminations by reducing the mechanical load exerted on them. ELLIS cable cleats are designed and tested so that in the event of short circuit fault conditions, they will contain the cables without causing damage; enabling the circuit to be restored once the fault has been rectified.

Learn more about Ellis Patents on our Why Ellis? page – <https://www.ellispatents.co.uk/about-us/>

WHAT ARE CABLE CLEATS?

“A cable cleat is a device designed to secure electrical cables when installed at intervals along the length of the cables” – IEC 61914 Cable Cleats for Electrical Installations.

“Cable cleats should:

Prevent excessive cable movement due to fault-current magnetic forces

Be rated for specific cable size and available current.”

The fifth edition of API Recommended Practice 14F (Design, Installation and Maintenance of Electrical Systems for Fixed and Floating Offshore Petroleum Facilities).

“Single core electric cables are to be firmly fixed, using supports of strength adequate to withstand forces corresponding to the values of the peak prospective short-circuit current.” – Lloyds Register. Rules and Regulations for the Classification of Ships, Part 6, Control, Electrical, Refrigeration and Fire.

“Cables are to be installed and supported in ways to avoid chafing and undue stress in the cable.” – ABS Steel Vessel Rules 4-8-4/21.9 Cable Support, 4-8-4/21.9.1 General and 4-8-4/21.9.3 Clips, Saddles, Straps

“In order to guard against the effects of electro dynamic forces developing on the occurrence of a short-circuit or earth fault, single core cables shall be firmly fixed, using supports of strength adequate to withstand the dynamic forces corresponding to the prospective fault current at that point of the installation.” DNV Rules for Ships / High Speed Light Craft and Naval Surface Craft, Pt. 4 Ch. 8 Sec.10 – page 68, C50

ALWAYS REMEMBER: Any power cable system designer or installer has an obligation to consider the method of securing cables in order to restrain their movement whether caused by an electrical fault or any other reason – a job that can only be safely and securely done with correctly specified cable cleats.

Learn more about our cable cleats on our downloads page – <https://www.ellispatents.co.uk/downloads/> and Learn more about Ellis Patents and our bespoke cable cleats on our bespoke solutions page – <https://www.ellispatents.co.uk/bespoke-products/>.

If you want a bit more information about Ellis Patents our cable cleats and our capabilities, please get in touch –

<https://www.vishwakarmaelectrotek.in>

Please see link here <https://www.ellispatents.co.uk/distributors/> you will see Vishwakarma Enterprises authorized channel partners for India & Indian subcontinent countries.

If you can't find exactly what you're looking for on our website, please do get in touch with us for anything from Ellis Patents news, through to even the most difficult cable cleats questions.

INDIA

VISHWAKARMA ENTERPRISES.,

Survey No - 49/2/1/2, Near Jay Engineers, Next to Shri Sai Industrial Estate, Jadhav Nagar Bhag I, Gujarwadi Road, Near Katraj, PUNE- 411 046 (Maharashtra), India.

Tel: +91 9028076834 / +91 9766546799

Email: sales@vishwakarmaelectrotek.in / info@vishwakarmaelectrotek.in Website: www.vishwakarmaelectrotek.in

PRODUCTS

Product Type

- [Accessories](#)
- [Bespoke Products](#)
- [Cable Conduit Clips](#)
- [Fire Rated Cable Applications](#)
- [Framing Channel Accessories](#)
- [HV Cable Applications](#)
- [Multiple Cable Applications](#)
- [Single Cable Applications](#)
- [Trefoil Cable Applications](#)
- [Twist Foot Fixing](#)

Product Material

- [Aluminium](#)
- [Galvanised Mild Steel](#)
- [Polymer Flame Retardent](#)
- [Polymer LSF](#)
- [Polymer LUL](#)
- [Polymer Non LSF](#)
- [Stainless Steel](#)

The Ellis cable cleat calculator can be found at www.ellispatents.co.uk/cleat-calculator.



CADDY nVent CADDY Cable Management Solutions

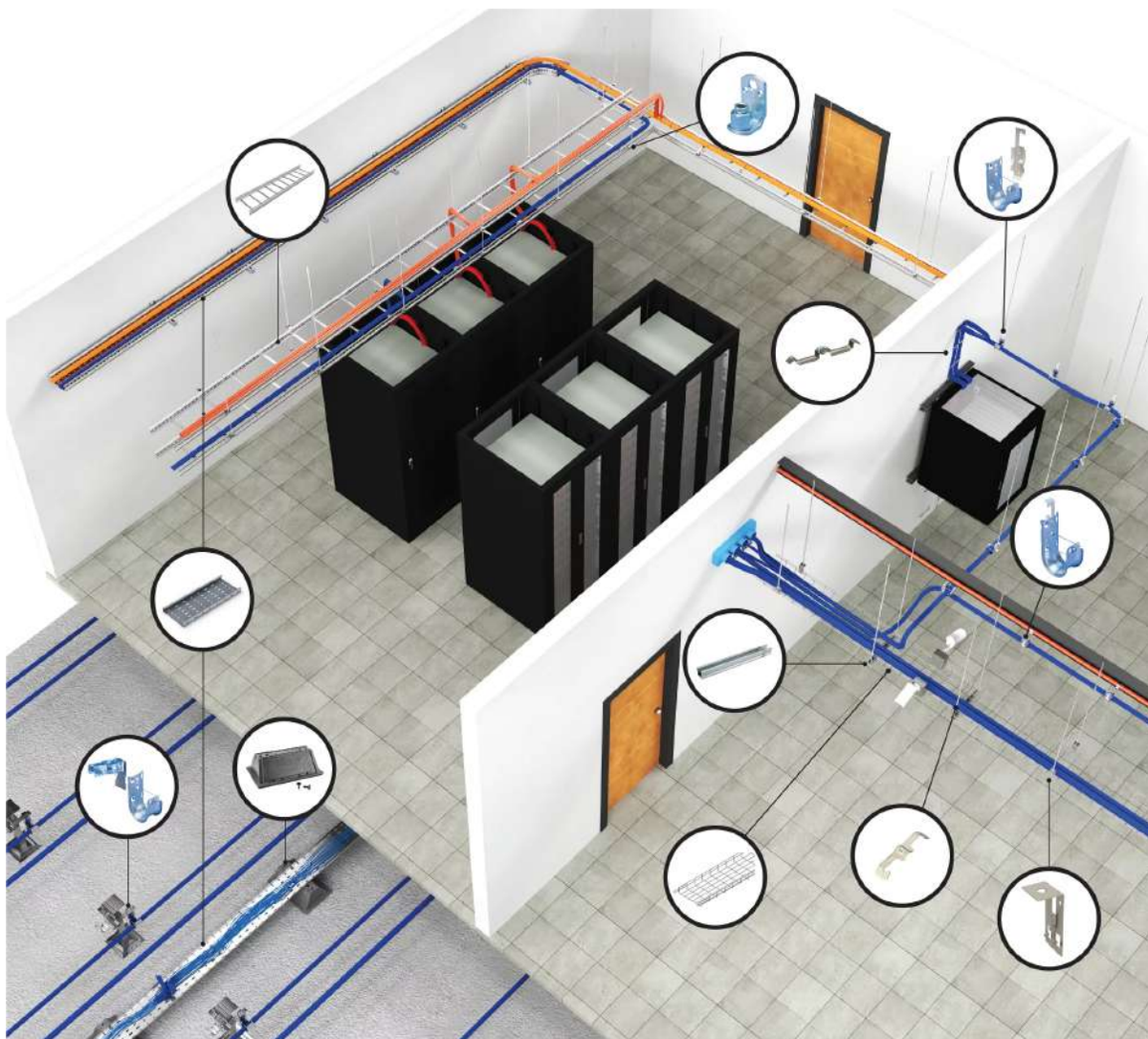
Cable Management Solutions:- From single wire to large bundle and cable tray, nVent CADDY has products and engineered solutions to fit any datacom need.

We are always looking for more ways to lower your total installation costs, reduce the use of tools and elevate safety by incorporating new features into our product portfolio. This thinking already extends to over 3,000 fixing and fastening solutions for all structure types, from steel to concrete and to an ever-expanding array of cable management ranges that carry the same high-quality promise.

Backed by our extensive customer service and dedication to contractors' demands, nVent CADDY offers products you know and trust; products that are suitable for thousands of electrical and datacom applications, from snap clips to metal pressure clips and J-Hooks, to a full range of wire basket trays, perforated cable trays and cable ladders.

Download full product details and more with the Cable Management Solutions brochure below.

https://www.nvent.com/sites/default/files/acquiadam_assets/2022-12/H84406-UKEN.pdf



A VARIETY OF INSTALLATION METHODS

Supporting and accommodating data cables, and understanding the different installation methods and their needs, are essential components of any properly designed cable management system. The nVent CADDY Cable Management range combined with the nVent CADDY's extensive fixing and fastening solutions is suitable for any type of electrical or datacom installation: from threaded rods to ceiling, beam, trapeze, rooftop/ground or wire hanging support. Choose nVent CADDY for faster, easier and safer electrical and datacom installations.

Cable Support Systems and J-Hooks Clips, Clamps and Retainers

Explore these products, including key nVent CADDY product families, [in the full brochure](#).

CERTIFICATIONS & APPROVALS



The nVent CADDY Cable Pathways Solutions is a system designed for supporting and managing cables in various applications, particularly in data centers and electrical installations. It includes a range of products like cable trays, J-hooks, and other support systems, engineered to ensure secure and compliant installations. The system focuses on maximizing field efficiency, offering innovative features like preformed components and tool-free installation.

Here's a more detailed breakdown:

Key Features and Benefits:

Continuous Pathway Support:

The system provides a robust, continuous pathway for cables, ensuring proper support and organization.

Industry Compliance:

nVent CADDY solutions are designed to meet or exceed industry codes and standards, enhancing safety and reliability.

Efficiency and Versatility:

The system aims to streamline installation with features like preformed components, tool-free installation (like the UNIKLIP technology in perforated trays).

Data Center Focus:

nVent CADDY is particularly well-suited for data centers, offering solutions for both overhead and underfloor cable management.

Adaptability:

The system can be adapted to various environments, including industrial and commercial settings, with options for different cable tray types and support systems.

Specific Components and Technologies:

Cable Trays:

nVent offers both perforated cable trays and the WBT Performance Cable Tray System, designed for optimal support of high-performance cables.

J-Hooks:

The Cat HP J-Hooks are highlighted for their large bending radius and high load capacity, suitable for both current and future high-performance cables.

Telescoping Strut Replacement:

A specific solution that offers a versatile and efficient alternative to traditional strut systems.

Speed Link System:

nVent CADDY Speed Link SLK System provides a versatile overhead support solution that can be easily adjusted and installed.

Applications:

Data Centers: Managing and supporting cables within server racks and between equipment.

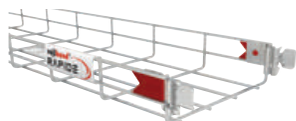
Commercial and Industrial Installations: Providing pathways for electrical and data cabling in various buildings and facilities.

HVAC Systems: Supporting and managing cables associated with HVAC systems.

In essence, the nVent CADDY Cable Pathway System is a comprehensive solution for cable management, offering a combination of performance, efficiency, and compliance for a wide range of applications.

Find Your Ideal Cable Management Solution

- nVent CADDY Wire Basket Tray Solutions
- nVent CADDY Perforated Cable Tray Solutions
- nVent CADDY Cable Ladder Solutions
- Innovative Installation Methods





Vishwakarma Enterprises Electrotek - The product range includes:

Manufacturer / Trade	Product Range
HUMMEL GmbH - Germany	All types of cable glands - Metal & Non-Metal - Also ATEX range
HUMMEL Germany & ANAMET - USA	All types of Polyamide / Metallic flexible conduits & fittings.
HUMMEL GmbH - Germany	All types of Circular Connectors - Power / Signal & RJ45
nVent Hoffman - USA	MS / CRCA / SS304 / SS316L - Enclosures – ATEX & NON ATEX – SS with IP / CE / UL / NEMA approvals
PHOENIX MECANO	DIN mounted & Aluminium / Polyester / ABS / PC - Enclosures in IP65 & ATEX Also Suspension System for machines applications.
Pfannenberg GmbH - Germany	Control Panel - Cooling Units / Chillers / heat exchangers / Tube lights for enclosures, Fan, Filters, Heaters, Thermostat, Hygrostat etc
Pfannenberg GmbH - Germany	Visual and Audible signaling devices for security, fire, building, industrial process, disaster warning and hazardous area applications, as well as light art and illumination projects.
MENNEKES GmbH - Germany	All types of Industrial plugs & sockets
Weidmüller GmbH - Germany	All types of terminals / PCB connection systems / SMPS / Power supplies / Tools & Ethernet etc.
nVent ERIFLEX / nVent ERICO France & Netherland	Distribution & Power Blocks / BUSBAR - Systems - Solid & flexible busbars & fittings / Insulators / Earth straps / Earth rail etc.
ENSTO - Finland	All types of enclosures in Non-Metal of Polycarbonate / ABS / FRP material for electrical & Electronics applications.
SOLAR – ACDB & DCDB Products	SOLAR – ACDB & DCDB Products for solar industries
ELLIS PATENTS LTD – UK (England)	All types of CABLE CLEATS - a global leader & one of the world's leading manufacturers in different cable cleats.
nVent CADDY - USA	Cable tray system / Wire mesh & accessories
Purge Enclosures	Purge Enclosures are designed for Protecting Electrical and Electronic Equipment in hazardous areas for various industrial applications.
ELSTEEL - Denmark	Small Enclosures in MS / CRCA – Powder coated – IP65
Other companies	Different companies - All types of Panel accessories.

Vishwakarma - Principles

- To have the local stock level as per your requirements / projections / standardization to serve ex- stock / Immediate delivery.
- To have most experienced technical support for the selection of the right products.
- To give information on the new applications & products.
- To increase the business opportunities by closely working with your team members.
- To increase the present business to max possible with most competitive prices.
- To be first to serve you before anyone else.
- To serve you with world class quality products.

PL DO CONTACT US - FOR SOLUTIONS & WORLD CLASS PRODUCTS AT YOUR DOOR STEP

M/s VISHWAKARMA ENTERPRISES.,

Survey No - 49/2/1/2, Near Jay Engineers, Next to Shri Sai Industrial Estate,
Jadhav Nagar Bhag I, Gujarwadi Road, Near Katraj, PUNE– 411 046 (Maharashtra), India.
Tel: +91- 9028076834 / Cell No - +91 9766546799

Contact person – Mr Satish Yadav – Co-founder & Managing Director

Email – info@vishwakarmaelectrotek.in / sales@vishwakarmaelectrotek.in

Web site – www.vishwakarmaelectrotek.com

OUR WORLD-WIDE PARTNERS -

