ULTRA EVSE 4231 Business Center Drive Suite #7 Fremont CA 94538 United States Tel: (510) 226-6106





ULTRA 32A ELECTRIC VEHICLE CHARGING SYSTEM



RELIABLE AND AFFORDABLE EV CHARGING SOLUTIONS

ULTRA Home 32A is our simplest and most affordable EV charging system. The ULTRA Home is extremely easy to operate and has features that automatically optimizes your vehicle battery. 80% of charging takes place at a person's home/office and our system provides peace of mind and security for our customers who don't want to even think about it

HIGHLIGHTS

- · Charges up to 3x Faster than a standard AC outlet
- · LED Indicators and LCD display
- Max. Output Current Switch :16A/20A/24A/28A/32A (208/240Vrms)
- · Compact and Durable Enclosure
- Configured for Pivate Label Opportunities



CHARGE QUICKER AT HOME

When connected to a 240V source, the Ultra 32A is able to add up to 25 miles for every hour of charge.

ATTRACT MORE CUSTOMERS TO YOUR BUSINESS

Attract the ideal customers for longer by adding EV charging to your parking spaces. Perfect for Shopping Centers, Parking Structures or any under utilized space.

CONVENIENT EV CHARGING AT THE WORKPLACE

See if your business is eligible for tax incentives and credits for installing EV Chargers at your office.

ULTRA 32A ELECTRIC VEHICLE CHARGING SYSTEM

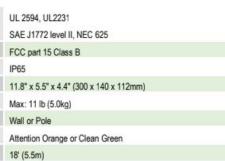
SERVICE FEATURES AND BENEFITS

Technical Features

Charging Capacity	Max 32Amp (7.7kW)
Input Plug	NEMA14-50
Output Connector Type	SAE J1772 (Level 2)
Output Power	1-Phase or 2-Phase: 110Vrms (15A) or 208/240Vrms(32A)
Temperature Range	-20°C to +60°C
Moisture (non-condensing)	Max. 95%
Information Status	LED Indication/DLCD Display
LCD Display	Voltage, Current, Power, Kilowatt Hour, Time etc.
Timer Delay Setting	Up to 8 hours Max
GFCI Protection Action Current	≤ 5.0 mA rms

Physical Properties

UL SA	Designed According to
FC	EMC
IPE	Enclosure
11.	Dimensions (LxWxH)
Ма	Weight (Including Cable)
Wa	Mouting
Att	Standard Colors
18'	Output Cable Length



SAE J1772 COMPLIANT ELECTRIC VEHICLES



- Nissan Leaf
- Chevy Bolt
- BMW i3/i8
- Ford Fusion Energi
- Mitsubishi i-MiEV
- Volkswagen eGolf
- Fiat 500e
- Tesla Model 3/S/X (with adapter)

Charge Quicker at Home

When connected to a 240V source, the Ultra 32A is able to add up to 25 miles for every hour of charge.

Attract More Customers to your Business

Attract the ideal customers for longer by adding EV charging to your parking spaces. Perfect for Shopping Centers, Parking Structures or any underutilized space.

Convenient EV Charging at the Workplace

See if your business is eligible for tax incentives and credits for installing EV Chargers at your office.





COLUMN WITH TRACTOR







US PLUG SERIES

NEMA 6-50P



FSP-2-POLE 3-WIRE PLUG

10/3 SPT-3/ST/STW/STOW/SJTOW 8/2+10/1 SRDT

NEMA 14-50P



10/4 ST/STW/STOW/STOOW/SJTOW 8/2+10/2,6/2+8/2 SRDT;8/2+10/2,6/2+8/2 DRT

NEMA 6-50P



FSP-2-POLE 3-WIRE PLUG

14/3, 12/3, 10/3 SPT-3/SJ/SJ0/SJ0W/SJ00/SJ00W/SJT/SJTW/SJT0/SJT0W/ SJT00/SJT00W/S/S0/S00W/S00/S00W/ST/STW/ST0/ST0W/ ST00/ST00W/SJW/SW 8/2+10/1 S/S0/SOW/S00/S00W/ST/STW/ST0/ST0W/ST00/ST00W/SW

NEMA 14-50P



FSP-3-POLE 4-WIRE PLUG

8/2+10/2 SRDT/DRT 6/2+8/2 SRDT/DRT NEMA 6-50P





FSP-2-POLE 3-WIRE PLUG

12/3,10/3 SJT/SJT0/SJT00/SJTW/SJT0W/SJT00W/ST/ST0/ST00/STW/ST0W/ ST00W/S0/S00/S0W/S00W 8/3,8/2+10/1,6/2+8/1,6/3 ST/ST0/ST00/STW/ST00W/S0/S00/S0W/S00W











NEMA 6-50R

NEMA 14-50R

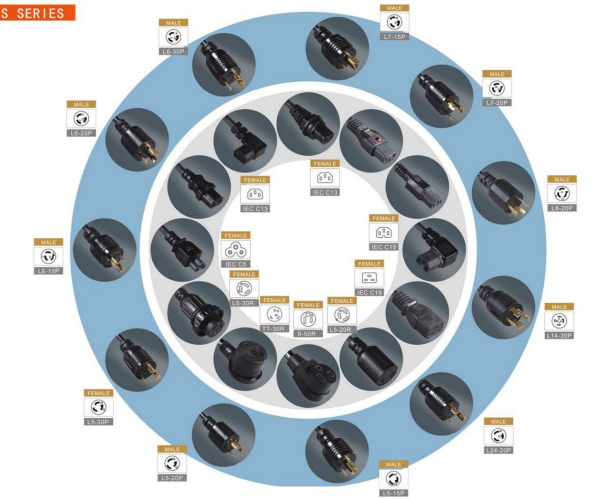


50A 125/250V

FSP-VVS-263 40A 250V-

STW 3*8AWG 105°C















ULTRA EVSE

ADAPTERS SERIES



FSP-XN650P/N1450R-A NEMA 6-50P T0 14-50R



FSP-XH-A03215 UK 3-PIN PLUG TO IEC-C13



UK 3-PIN PLUG TO IEC-C13



FSP-XN1450P/N650R-A NEMA 14-50P PLUG TO 6-50R





FSP-XH-A20 Europe 3-PIN PLUG TO IEC-C13

US 3-PIN PLUG TO IEC-C13

ADAPTERS SERIES





China 3-PIN PLUG TO IEC-C15

China 2-PIN PLUG TO IEC-C13



US 3-PIN PLUG TO IEC-C5

US 3-PIN PLUG TO IEC-C13



MG-TYPE NYLON CABLE GLANDS



▶ MG				¢	Œ	68 RoHS R	PROFILE
		Mater		PA (NYLON), L			
		Herm Wash	etic seal:	NBR (optional m			
			er: ng temperature:	EPDM (optional -40°C to100°C		cone Kubber, TP	V,FPM)
		Color		-40 C 18100 C Grey(RAL7035		90051	
		000		other colors cu		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		Mater	ial options:	V0, or F1 can l		pon request	т
		Tricici	la opions.	ro, or r carr	of offered o	por request.	
							P 0
Overall	Lock Nut		Body	Claw	Seal	Sealing Nu	ut <u>+</u> ~~
整体	: 六角螺母	垫片	主体	夹紧爪	防水圈	迫紧螺帽	
Labore D			here				
	:	Λ					
الككر الأكراد					_		
		1					
	: V	V	annue Lutter				
	. –		-				
2. STITLE TO 1		2500		-			
Thread	łØk	H	GL 🤇	a	lode No.		-
ØDI	mm	mm	and the second		AL7035 •		
MG16	5-10	25			SP-MG161		
MG16	3-7	25			SP-MG160		
MG20	10-14	28			SP-MG201		
MG20 MG25	7-12	28			SP-MG201		
	9-16						Pat
MCOE		31			SP-MG251		-
MG25	and the second sec	20	15	10	00110000		
MG32	18-25	39		1000	SP-MG322		
	and the second sec	39 39 49	15	42 FS	SP-MG322 SP-MG322 SP-MG634	0	

M-TYPE FLAT HOLE METAL CABLE GLANDS

→ M

		Œ	IP68	RoHS	REACH
Material:	Nickel-plated	brass			
Fixture pack:	PA (NYLON)	, UL 94	V-2		
Hermetic seal:	NBR (optional	material	EPDM,	Silicone F	Rubber, TP
O-Ring:	EPDM (option	al mater	ial, Silico	ne Rubb	er, TPV, FPN
Working temperature:	-40°C to 100	D°C			
Number of holes :	Could be cus	tomized	ł.		

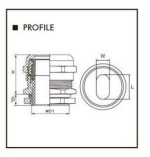
No. of Holes	Thread ØD1	No. of X ^{W*L} Holes X ^{mm}	H mm	GL mm	3.4C	Mode No.
1	M20BX1.5	1X(6.6*14)	24	6	24	FSP-M20BBR-H1- (6.6*14)
1	M25X1.5	1X (7.2*13.0)	25	7	30	FSP-M25BR-H1- (7.2*13.0)
1	M25X1.5	1X (8.0*15.0)	25	7	30	FSP-M25BR-H1- (8.0*15.0)
1	M25X1.5	1X (9.6*18.2)	25	7	30	FSP-M25BR-H1- (9.6*18.2)
1	M32X1.5	1X (11.0*22.5)	31	8	40	FSP-M32BR-H1- (11.0*22.5)
2	M25X1.5	2X (Φ8.5+7*10)	25	7	30	FSP-M25BR-H2- (\$ 8.5+5.0*8.6)
2	M25X1.5	2X (5.0*8.6)	25	7	30	FSP-M25BR-H2- (5.0*8.6)
2	M25X1.5	2X (6.2*11.5)	25	7	30	FSP-M25BR-H2- (6.2*11.5)

M-LENGTH FLAT HOLE METAL CABLE GLANDS

→ N	1-Length				CE IPE	8 RoHS REACH
No. of Holes	Thread ØD1	No. of X ^{W*L} Holes X ^{mm}	H mm	GL mm	m M M	Mode No.
1	M20BX1.5	1X(6.6*14)	24	10	24	FSP-M20BBRL-H1- (6.6*14)
1	M25X1.5	1X (7.2*13.0)	25	12	30	FSP-M25BRL-H1- (7.2*13.0)
1	M25X1.5	1X (8.0*15.0)	25	12	30	FSP-M25BRL-H1- (8.0*15.0)
1	M25X1.5	1X (9.6*18.2)	25	12	30	FSP-M25BRL-H1- (9.6*18.2)
1	M32X1.5	1X (11.0*22.5)	31	12	40	FSP-M32BRL-H1- (11.0*22.5)
2	M25X1.5	2X (Ф8.5+7*10)	25	12	30	FSP-M25BRL-H2- (\$\$.5+5.0*8.6
2	M25X1.5	2X (5.0*8.6)	25	12	30	FSP-M25BRL-H2- (5.0*8.6)
2	M25X1.5	2X (6.2*11.5)	25	12	30	FSP-M25BRL-H2- (6.2*11.5)

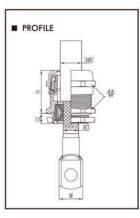






M-TYPE WIDE CLAMPING RANGE EMC GLANDS-SPRING TYPE/NEV ONLY







→M							Œ	IP68	RoHS	REACH
				Material: Spring: Seal: O-Ring: Working temp	perature:	Nickel-plated br Stainless steel Silicone Rubb Silicone Rubb -40°C to 100°C	oer oer			
Overall 整体	 Lock Nut 六角螺母	O-Ring 0型圈	Body 主体	Shielding Spring 屏蔽弹簧	Seal 防水圈	Sealing Nut 迫紧缓帽				
	 0	0								

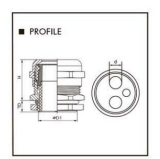
Thread ØD1	Cable mm²	∦⊘k mm	φD mm	H mm	GL mm	∰ mm	W mm	Mode No.
M 25 x 1.5	25	12-15	9-14	27	7	30	17	FSP-M2515BR-EMC-S-25
M 25 x 1.5	35	12-15	11-15	27	7	30	19	FSP-M2515BR-EMC-S-35
M 25 x 1.5	50	15-18	13-16	27	7	30	19	FSP-M2518BR-EMC-S-50
M 32 x 1.5	50	16-18	13-15	26	8	34	22	FSP-M3218BR-EMC-S-50
M 32 x 1.5	70	16-20	15.5-20	26.5	8	36	23	FSP-M3220BR-EMC-S-70

M-TYPE POROUS METAL CABLE GLANDS

→M



	CE IP68 Rohs REACH
Material:	Nickel-plated brass
Fixture pack:	PA (NYLON), UL 94 V-2
Hermetic seal:	NBR (optional material EPDM, Silicone Rubber , TPV
O-Ring:	EPDM (optional material, Silicone Rubber, TPV, FPM)
Working temperature:	-40°C to 100°C
Number of holes :	Could be customized.



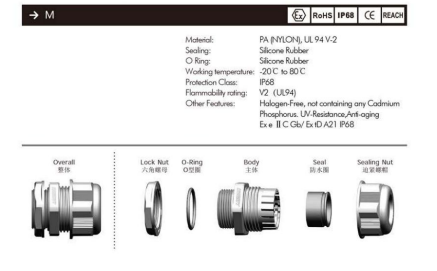


No. of Holes	Thread ØD1	No. of X d Holes X mm	H mm	GL mm	∰ mm	Mode No.
1	M20SX1.5	1X5	23	6	22	FSP-M20SBR-H1-5
1	M205X1.5	1X8	23	6	22	FSP-M20SBR-H1-8
1	M20BX1.5	1X7.5	24	6	24	FSP-M20BBR-H1-7.5
1	M20BX1.5	1X9	24	6	24	FSP-M20BBR-H1-9
1	M25X1.5	1X7.5	25	7	30	FSP-M25BR-H1-7.5
1	M25X1.5	1X10	25	7	30	FSP-M25BR-H1-10
1	M25X1.5	1X14.5	25	7	30	FSP-M25BR-H1-14.5
1	M25X1.5	1X15	25	7	30	FSP-M25BR-H1-15
1	M40X1.5	1X33	37	8	50	FSP-M40BR-H1-33
2	M16SX1.5	2X3	21	6	17/19	FSP-M16SBR-H2-3
2	M16BX1.5	2X4	22	6	20	FSP-M16BBR-H2-4
2	M205X1.5	2X5	23	6	22	FSP-M20SBR-H2-5
2	M20BX1.5	2X6.7	24	6	24	FSP-M20BBR-H2-6.7
2	M25X1.5	2X2.8	25	7	30	FSP-M25BR-H2-2.8
2	M25X1.5	2X4.4	25	7	30	FSP-M25BR-H2-4.4
2	M25X1.5	2X5.7	25	7	30	FSP-M25BR-H2-5.7
2	M25X1.5	5+8	25	7	30	FSP-M25BR-H2-(5+8)
2	M25X1.5	2X6	25	7	30	FSP-M25BR-H2-6
2	M25X1.5	2X6.3	25	7	30	FSP-M25BR-H2-6.3
2	M25X1.5	2X8	25	7	30	FSP-M25BR-H2-8
2	M32X1.5	2X4.5	31	8	40	FSP-M32BR-H2-4.5
3	M12X1.5	3X1.5	19	6.5	14	FSP-M12BR-H3-1.5
3	MIASVI 5	383	21	6	17/19	ECD MALASED HO O

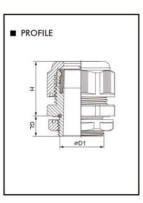
No. of Holes	Thread ØD1	No. of X d Holes X mm	H mm	GL mm	∰ mm	Mode No.
3	M205X1.5	3X4	23	6	22	FSP-M20SBR-H3-4
3	M25X1.5	3X4.5	25	7	30	FSP-M25BR-H3-4.5
3	M25X1.5	3X6	25	7	30	FSP-M25BR-H3-6
3	M25X1.5	3X7	25	7	30	FSP-M25BR-H3-7
3	M32X1.5	1X6.7+2X10.2	31	8	40	FSP-M32BR-H3-(6.7+10.2
3	M32X1.5	1X7.6+2X11.7	31	8	40	FSP-M32BR-H3-(7.6+11.7
3	M63X1.5	3X6.5	38	10	64/68	FSP-M63BR-H3-6.5
4	M16SX1.5	4X2	21	6	17/19	FSP-M16SBR-H4-2
4	M25X1.5	4X5	25	7	30	FSP-M25BR-H4-5
4	M25X1.5	4X6	25	7	30	FSP-M25BR-H4-6
4	M32X1.5	4X7	31	8	40	FSP-M32BR-H4-7
4	M32X1.5	2X5+2X8	31	8	40	FSP-M32BR-H4-(2X5+2X8
4	M32X1.5	4X8	31	8	40	FSP-M32BR-H4-8
4	M40X1.5	4X10	37	8	50	FSP-M40BR-H4-10
5	M25X1.5	5X4	25	7	30	FSP-M25BR-H5-4
6	M205X1.5	6X3.2	23	6	22	FSP-M20SBR-H6-3.2
6	M32X1.5	6X6	31	8	40	FSP-M32BR-H6-6
8	M32X1.5	8X5	31	8	40	FSP-M32BR-H8-5
8	M40X1.5	8X6	37	8	50	FSP-M40BR-H8-6
9	M50X1.5	9X8	37	9	57	FSP-M50BR-H9-8
25	M50X1.5	25X5	37	9	57	FSP-M50BR-H25-5

M-TYPE EX NYLON CABLE GLANDS





Thread ØD1	ł⊘k mm	H mm	GL mm	⊃;c mm	Mode No. RAL7035 ●	Mode No. RAL9005
NCG-M12X1.5	3-6.5	21	8	15	FSP-Ex-M1207	FSP-Ex-M1207B
NCG-M16X1.5	6-8	22	8	19	FSP-Ex-M1608	FSP-Ex-M1608B
NCG-M16X1.5	5-10	25	8	22	FSP-Ex-M1610	FSP-Ex-M1610B
NCG-M20K1.5	6-12	27	9	24	FSP-Ex-M2012	FSP-Ex-M2012B
NCG-M20X1.5	10-14	28	9	27	FSP-Ex-M2014	FSP-Ex-M2014B
NCG-M25X1.5	13-18	31	11	33	FSP-Ex-M2518	FSP-Ex-M2518B
NCG-M32X1.5	18-25	37	11	42	FSP-Ex-M3225	FSP-Ex-M3225B
NCG-M40X1.5	22-32	48	13	53	FSP-Ex-M4032	FSP-Ex-M4032B
NCG-M50X1.5	32-38	49	13	60	FSP-Ex-M5038	FSP-Ex-M5038B
NCG-M63X1.5	37-44	49	14	65/68	FSP-Ex-M6344	FSP-Ex-M6344B





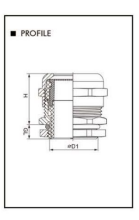
→ M

M-TYPE METAL CABLE GLANDS

	IN IN CE IPEBIPER ROHS REACH							
Material:	Nickel-plated brass							
Fixture pack:	PA (NYLON), UL 94 V-2							
Hermetic seal:	NBR (optional material EPDM, Silicone Rubber, TPV)							
O-Ring:	EPDM (optional material, Silicone Rubber, TPV, FPM							
Working temperature:	-40°C to 100°C							



Thread ØD1			GL mm	n M M M M M	Mode No.	
M 12 x 1,5	3-6,5	19	6,5	14	FSP-M1207BR	
M 12 x 1,5	2-5	19	6,5	14	FSP-M1205BR	
M 16 x 1,5	4-8	21	6	17/19	FSP-M1608BR	
M 16 x 1,5	2-6	21	6	17/19	FSP-M1606BR	
M 16 x 1,5	5-10	22	6	20	FSP-M1610BR	
M 20 x 1,5	6-12	23	6	22	EED M2012BR	
M 20 x 1,5	5-9	23	6	22	500 M2009BR	
M 20 x 1,5	10-14	24	6	24	M2014BR	
M 25 x 1,5	13-18	25	6 7	30	FSP-M2518BR	
M 25 x 1,5	9-16	25	7	30		
M 32 x 1,5	18-25	31	8	40	FSP-M3225BR	
M 32 x 1,5	13-20	31	8	40	M3220BR	
M 40 x 1,5	22-32	37	8	50	FSP-M4032BR	
M 40 x 1,5	20-26	37	8	50	FSP-M4026BR	
M 50 x 1,5	32-38	37	8	57	FSP-M5038BR	
M 50 x 1,5	25-31	37	9	57	FSP-M5031BR	
M 63 x 1,5	37-44	38	10	64/68	FSP-M6344BR	
M 63 x 1,5	29-35	38	10	64/68	FSP-M6335BR	
▶:非常規螺紋 Non-S	tandard Thread					
M 18 x 1.5	5-10	22	6	20	FSP-M1810BR	
M 18 x 1,5	3-7	22	6	20	FSP-M1807BR	
M 22 x 1,5	10-14	24	6	24	FSP-M2214BR	
* M 22 x 1,5	7-12	24	6	24	FSP-M2212BR	
• M 27 x 1,5	13-18	25	7	30	FSP-M2718BR	
* M 27 x 1,5	9-16	25	7	30	FSP-M2716BR	

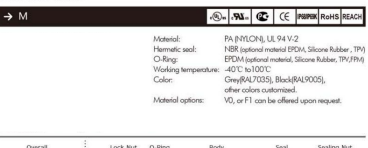




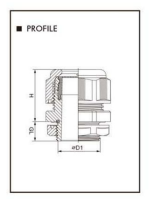


STANDARD INDUSTRIAL PRODUCTS

M-TYPE NYLON CABLE GLANDS









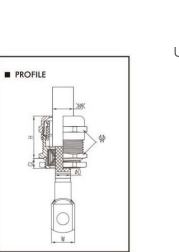
Thread ØD1	łØ¢ mm		GL mm	∰ mm	Mode No. RAL7035 •	Mode No. RAL9005 o	
M 12 x 1,5	3-6,5	21	8	15	M1207	FSP-M1207B	
M 12 x 1,5	2-5	21	8	15	M1205	FSP-M1205B	
M 12 x 1,5	4-8	22	8	19	M1208	FSP-M1208B	
M 16 x 1,5	4-8	22	8	19	M1608	FSP-M1608B	
M 16 x 1,5	2-6	22	8	19	M1606	FSP-M1606B	
M 16 x 1,5	5-10	25	8	22	M1610	FSP-M1610B	
M 20 x 1,5	6-12	27	9	24	M2012	FSP-M2012B	
M 20 x 1,5	5-9	27	9	24	M2009	FSP-M2009B	
M 20 x 1,5	10-14	28	9	27	M2014	FSP-M2014B	
M 25 x 1,5	13-18	31	11	33	M2518	FSP-M2518B	
M 25 x 1,5	9-16	31	11	33	M2516	FSP-M2516B	
M 25 x 1,5	18-25	39	11	42	M2525	FSP-M2525B	
M 32 x 1,5	18-25	37	11	42	M3225	FSP-M3225B	
M 32 x 1,5	13-20	37	11	42	M3220	FSP-M3220B	
M 40 x 1,5	22-32	48	13	53	M4032	FSP-M4032B	
M 40 x 1,5	20-26	48	13	53	M4026	FSP-M4026B	

Thread ØD1	}⊘k mm	H mm	GL mm	∰ mm	Mode No. RAL7035•	Mode No. RAL9005 o
M 40 x 1,5	23-33,5	48	13	53	M4033	FSP-M4033B
M 50 x 1,5	32-38	49	13	60	M5038	FSP-M5038B
M 50 x 1,5	25-31	49	13	60	M5031	FSP-M5031B
M 63 x 1,5	37-44	49	14	65/68	M6344	FSP-M6344B
M 63 x 1,5	29-35	49	14	65/68	M6335	FSP-M6335B
M 63 x 1,5	25-30,5	49	14	65/68	M6330	FSP-M6330B
M 63 x 1,5	30,5-40	49	14	65/68	M6340	FSP-M6340B
M 75 x 2	48-56	69	25	82	M7556	FSP-M7556B
M 75 x 2	38-56	69	25	82	M7547-T	FSP-M7547B-T
★:非常規螺紋 Non-St	andard Thread					
* M 22 x 1,5	10-14	28	9	27	M2214	FSP-M2214B
* M 24 x 1,5	10-14	28	11	27	M2414	FSP-M2414B
* M 30 x 1,5	13-18	31	12	33	M3018	FSP-M3018B
* M 30 x 1,5	18-25	37	12	42	M3025	FSP-M3025B



M-TYPE EMC METAL CABLE GLANDS-S TYPE

→ M				1	a * (e	P68 RoHS	REACH	
		Sp Fix He	iterial: ring: ture pack: rmetic seal: Ring: prking temperature	Nickel-plated Stainless stee PA (NYLON) NBR, (Silicon EPDM, (Silico e: -40°C to 100	l, UL 94 V-2 le Upon Requ one Upon Re			
Overall 整体	Lock Nut 六角螺母		ody Shielding S 体 屏蔽弹		Claw 夹紧爪		ealing Nut 迫紧螺帽	
					TIT.			
Thread ØD1	₩Øk mm	ØD mm	H mm	GL mm	n M M M		M Im N	Mode No.
M 12 x 1.5	3-6.5	3.5-4.5	19	6.5	14		6 FSP-	-M1207BR-EMC-S
M 12 x 1,5	2-5	3.5-4.5	19	6.5	14		6 FSP	-M1205BR-EMC-S
M 16 x 1,5	4-8	3.5-5.5	21	6	17/19		8 FSP	-M1608BR-EMC-S
M 16 x 1,5	2-6	3.5-5.5	21	6	17/19		8 FSP	-M1606BR-EMC-S
M 16 x 1,5	5-10	3.5-5.5	22	6	20		9 FSP	M1610BR-EMC-S
M 20 x 1,5	6-12	6-11	23	6	22	1	2 FSP	-M2012BR-EMC-S
M 20 x 1,5	5-9	6-11	23	6	22	1	2 FSP	M2009BR-EMC-S
M 20 x 1,5	10-14	6-11	24	6	24	1	3 FSP	-M2014BR-EMC-S
M 25 x 1,5	13-18	9-14	29	7	30	1	7 FSP-	-M2518BR-EMC-S
M 25 x 1,5	9-16	9-14	29	7	30			-M2516BR-EMC-S
M 32 x 1,5	18-25	16-19	31	8	40			-M3225BR-EMC-S
M 32 x 1,5	13-20	16-19	31	8	40			-M3220BR-EMC-S
M 40 x 1,5	22-32	19.5-24	37	8	50			-M4032BR-EMC-S
M 40 x 1,5	20-26	19.5-24	37	8	50			-M4026BR-EMC-S
M 50 x 1,5	32-38	27.5-33	37	9	57			-M5038BR-EMC-S
M 50 x 1,5	25-31	27.5-33	37	9	57			-M5031BR-EMC-S
M 63 x 1,5	37-44	31-35	38	10	64/68			-M6344BR-EMC-S
M 63 x 1,5	29-35	31-35	38	10	64/68	4		-M6335BR-EMC-S
M 75 x 1.5	48-56	46-53	40	15	81			-M7556BR-EMC-S
M 75 x 1.5	41-48	46-53	40	15	81			-M7548BR-EMC-S
M 85 x 2.0	62-70	60-67	42 42	15 15	95 95			-M8570BR-EMC-S
M 85 x 2.0	54-64	60-67						-M8564BR-EMC-S



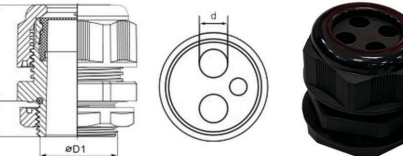




STANDARD INDUSTRIAL PRODUCTS

PG TYPE POROUS NYLON CABLE





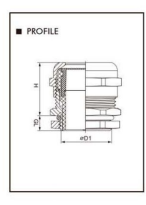
孔数	型号	孔数X直径	高度H	螺纹长度GL	扳手尺	寸 Mode	No.	孔数	型号	孔数X直径	高度H	螺纹长度GL	扳手尺	र्ग Ma	ode No.
		mm	mm	mm	mm	灰色	黑色			mm	mm	mm	mm	灰色	黑色
								3	PG13.5	5 3X4	27	9	24	FSP-P13. 5-H3-4	FSP-P13.5B-H3-4
1	PG13.5	1X5	27	9	24	FSP-P13. 5-H1-5	FSP-P13.5B-H1-5	3	PG21	3X4.5	31	11	33	FSP-P21-H3-4.5	FSP-P21B-H3-4.5
1	PG13.5	1X8	27	9	24	FSP-P13. 5-H1-8	FSP-P13.5B-H1-8	3	PG21	3X6	31	11	33	FSP-P21-H3-6	FSP-P21B-H3-6
1	PG16	1X7.5	28	10	27	FSP-P16-H1-7.5	FSP-P16B-H1-7.5	3	PG21	X7	31	11	33	FSP-P21-H3-7	FSP-P21B-H3-7
1	PG16	1X9	28	10	27	FSP-P16-H1-9	FSP-P16B-H1-9	3	PG29	1X6. 7+2X10. 2	39	11	42	FSP-P29-H3-(6.7+	+10.2)
1	PG21	1X7.5	31	11	33	FSP-P21-H1-7.5	FSP-P21B-H1-7.5							FS	SP-P29-H3- (6. 7+10. 2
1	PG21	1X10	31	11	33	FSP-P21-H1-10	FSP-P21B-H1-10	3	PG29	1X7.6+2X11.7	39	11	42	FSP-P29-H3- (7.6	6+11.7)
1	PG21	1X14.5	31	11	33	FSP-P21-H1-14.5	FSP-P21B-H1-14.5							FSF	P-P29-H3- (7.6+11.7
1	PG21	1X15	31	11	33	FSP-P21-H1-15	FSP-P21B-H1-15	3	PG48	3X6.5	49	14	65	FSP-P48-H3-6.5	FSP-P48B-H3-6.5
1	PG36	1X33	48	13	53	FSP-P36-H1-33	FSP-P36B-H1-33	4	PG9	4X2	22	8	19	FSP-P09-H4-2	FSP-P09B-H4-2
2	PG9	2X3	22	8	19	FSP-P09-H2-3	FSP-P09B-H2-3	4	PG21	4X5	31	11	33	FSP-P21-H4-5	FSP-P21B-H4-5
2	PG11	2X4	25	8	19/22	FSP-P11-H2-4	FSP-P11B-H2-4	4	PG21	4X6	31	11	33	FSP-P21-H4-6	FSP-P21B-H4-6
2	PG13.5	2X5	27	9	24	FSP-P13. 5-H2-5	FSP-P13. 5B-H2-5	4	PG29	2X5+2X8	39	11	42	FSP-P29-H4-(2X5+	+2X8)
2	PG16	2X6.7	28	10	27	FSP-P16-H2-6.7	FSP-P16B-H2-6.7							FS	SP-P29B-H4-(2X5+2X8
2	PG21	2X2.8	31	11	33	FSP-P21-H2-2.8	FSP-P21B-H2-2.8	4	PG29	4X7	39	11	42	FSP-P29-H4-7	FSP-P29B-H4-7
2	PG21	2X4.4	31	11	33	FSP-P21-H2-4, 4	FSP-P21B-H2-4, 4	4	PG29	4X8	39	11	42	FSP-P29-H4-8	FSP-P29B-H4-8
2	PG21	2X5.7	31	11	33	FSP-P21-H2-5.7	FSP-P21B-H2-5.7	4	PG36	4X10	48	13	53	FSP-P36-H4-10	FSP-P36B-H4-10
2	PG21	5+8	31	11	33	FSP-P21-H2-(5+8)	FSP-P21B-H2-(5+8)	5	PG21	5X4	31	11	33	FSP-P21-H5-4	FSP-P21B-H5-4
2	PG21	2X6	31	11	33	FSP-P21-H2-6	FSP-P21B-H2-6	6	PG13.5	6X3.2	27	9	24	FSP-P13. 5-H6-3. 2	2
2	PG21	2X6.3	31	11	33	FSP-P21-H2-6.3	FSP-P21B-H2-6.3								FSP-P13, 5B-H6-3,
2	PG21	2X8	31	11	33	FSP-P21-H2-8	FSP-P21B-H2-8	6	PG29	6X6	39	11	42	FSP-P29-H6-6	FSP-P29B-H6-6
2	PG29	2X4.5	39	11	42	FSP-P29-H2-4.5	FSP-P29B-H2-4.5	8	PG29	8X5	39	11	42	FSP-P29-H8-5	FSP-P29B-H8-5
3	PG9	3X3	22	8	19	FSP-P09-H3-3	FSP-P09B-H3-3	8	PG36	8X6	48	13	53	FSP-P36-H8-6	FSP-P36B-H8-6
								9	PG42	9X8	49	13	60	FSP-P42-H9-8	FSP-P42B-H9-8
								25	PG42	25X5	49	13	60	FSP-P42-H25-5	FSP-P42B-H25-5

PG-TYPE EX METAL CABLE GLANDS



→ PG						RoHS	IP68	Œ	REACH
			Material: Clamping Inser Sealing: O Ring: Working tempe Protection Class Marking:	rature:	NICKEL-PLATED PA (NYLON), U Silicone Rubber Silicone Rubber -20°C to 80°C IP68 Ex e II C Gb/ E	L 94 V-:	2		
Overall 整体	 Lock Nut 六角螺母	O-Ring 0型圈	Body 主体	O-Ring 0型圈) Claw 夹紧爪		Seal 防水圈	Sea ii	ling Nut 紧螺帽
	 0	0		0					0

Thread ØD1	ł⊘k mm	H mm	GL mm	₽ E E E E	Mode No.
MCG-PG7	3-6.5	19	5	14	FSP-Ex-P0707BR
MCG-PG9	4-8	21	6	17	FSP-Ex-P0908BR
MCG-PG11	5-10	22	6	20	FSP-Ex-P1110BR
MCG-PG13.5	6-12	23	6.5	22	FSP-Ex-P135128
MCG-PG16	10-14	24	6.5	24	FSP-Ex-P1614BR
MCG-PG21	13-18	25	7	30	FSP-Ex-P2118BR
MCG-PG29	18-25	31	8	40	FSP-Ex-P2925BR
MCG-PG36	22-32	37	8	50	FSP-Ex-P3632BR
MCG-PG42	32-38	37	9	57	FSP-Ex-P4238BR
MCG-PG48	37-44	38	10	64	FSP-Ex-P4844BR





NCG-PG36

NCG-PG42

NCG-PG48

22-32

32-38

37-44

48

49

49

PG-TYPE EX NYLON CABLE GLANDS



Rohs IP68 (C REACH → PG PA (NYLON), UL 94 V-2 Material: Sealing: Silicone Rubber Silicone Rubber O Rina: Working temperature: -20°C to 80°C Protection Class: IP68 Flammability rating: V2 (UL94) Halogen-Free, not containing any Cadmium Other Features: Phosphorus. UV-Resistance, Anti-aging Marking: Exe II C Gb/ ExtD A21 IP68 Seal 防水圈 Overall Lock Nut O-Ring Body Sealing Nut 整体 六角螺母 0型圈 主体 迫紧螺帽) mm GL Mode No. Mode No. Thread ØD1 mm RAL9005 c mm mm RAL7035 . NCG-PG7 3-6.5 21 8 15 FSP-Ex-P0707 FSP-Ex-P0707B NCG-PG9 6-8 22 8 19 FSP-Ex-P0908 FSP-Ex-P0908B NCG-PG11 5-10 25 22 FSP-Ex-P1110 FSP-Ex-P1110B 8 NCG-PG13.5 FSP-Ex-P13512B 6-12 27 9 24 FSP-Ex-P13512 NCG-PG16 10-14 28 10 27 FSP-Ex-P1614 FSP-Ex-P1614B NCG-PG21 31 11 33 FSP-Ex-P2118 FSP-Ex-P2118B 13-18 11 42 NCG-PG29 18-25 37 FSP-Ex-P2925 FSP-Ex-P2925B

13

13

14

53

60

65

FSP-Ex-P3632

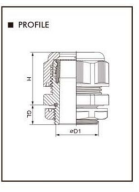
FSP-Ex-P4238

FSP-Ex-P4844

FSP-Ex-P3632B

FSP-Ex-P4238B

FSP-Ex-P4844B





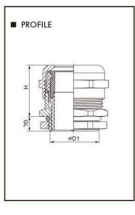
→ PG

PG-TYPE METAL CABLE GLANDS

Material:	Nickel-plated brass						
Fixture pack:	PA (NYLON), UL 94 V-2						
Hermetic seal: NBR (optional material EPDM, Silicone Rubber , TPV							
O-Ring: EPDM (optional material, Silicone Rub							
Working temperature: -40°C to 100°C							



Thread ØD1	łØk mm	H mm	GL mm	Эд Эд	Mode No.	
PG 7	3-6,5	19	5	14	FSP-P0707BR	
PG 7	2-5	19	5	14	FSP-P0705BR	
PG 9	4-8	21	6	17	FSP-P0908BR	
PG 9	2-6	21	6	17	FSP-P0906BR	
PG 11	5-10	22	6	20	FSP-P1110BR	
PG 11	3-7	22	6	20	FSP-P1107BR	
PG 13,5	6-12	23	6,5	22	FSP-P13512BR	
PG 13,5	5-9	23	6,5	22	FSP-P13509BR	
PG 16	10-14	24	6,5	24	FSP-P1614BR	
PG 16	7-12	24	6,5	24	FSP-P1612BR	
PG 21	13-18	25	7	30	FSP-P2118BR	
PG 21	9-16	25	7	30	FSP-P2116BR	
PG 29	18-25	31	8	40	FSP-P2925BR	
PG 29	13-20	31	8	40	FSP-P2920BR	
PG 36	22-32	37	8	50	FSP-P3632BR	
PG 36	20-26	37	8	50	FSP-P3626BR	
PG 42	32-38	37	9	57	FSP-P4238BR	
PG 42	25-31	37	9	57	FSP-P4231BR	
PG 48	37-44	38	10	64	FSP-P4844BR	
PG 48	29-35	38	10	64	FSP-P4835BR	

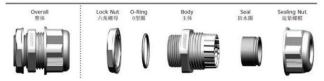




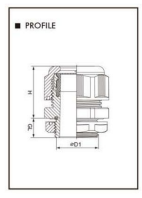


PG-TYPE NYLON CABLE GLANDS

→ PG	e	n 2 91 11	¢	Œ	IPEBIPESK	RoHS	REACH
	Material:	PA (NYLO	N), U	L 94 V-	2		
	Hermetic seal:	NBR (optio	nal ma	terial EF	DM, Silic	one Rub	ber , TPV)
	O-Ring:	EPDM (opt	tional n	naterial,	Silicone	Rubber,	TPV, FPM)
	Working temperature:	-40°C to1	00°C				
	Color:	Grey(RAL7	7035),	Black(RAL900	5),	
		other colo	rs cust	omized	d.		
	Material options:	VO, or F1	can be	e offere	d upon	request	h



Thread ØD1	¥⊘k mm	H mm	GL mm	Sin and a second	Mode No. RAL7035 •
PG 7	3-6,5	21	8	15	FSP-P0707
PG 7	2-5	21	8	15	FSP-P0705
PG 9	4-8	22	8	19	FSP-P0908
PG 9	2.6	22	8	19	FSP-P0906
PG 11	5-10	25	8	22	FSP-P1110
PG 11	3-7	25	8	22	FSP-P1107
PG 13,5	6-12	27	9	24	FSP-P13512
PG 13,5	5.9	27	9	24	FSP-P13509
PG 16	10-14	28	10	27	FSP-P1614
PG 16	7-12	28	10	27	FSP-P1612
PG 21	13-18	31	11	33	FSP-P2118
PG 21	9-16	31	11	33	FSP-P2116
PG 29	18-25	37	11	42	FSP-P2925
PG 29	13-20	37	11	42	FSP-P2920
PG 36	22-32	48	13	53	FSP-P3632
PG 36	20-26	48	13	53	FSP-P3626
PG 42	32-38	49	13	60	FSP-P4238
PG 42	25-31	49	13	60	FSP-P4231
PG 48	37-44	49	14	65	FSP-P4844
PG 48	29-35	49	14	65	FSP-P4835
PG 48	25-30,5	49	14	65	FSP-P4830
PG 48	30,5-40	49	14	65	FSP-P4840
PG 48	40-50	52	14	70	FSP-P4850
PG 48	30-50	52	14	70	FSP-P4840-T
★:非常規螺紋 Non	Standard Thread				
* PG 19	12-15	33	11	27	FSP-P1915-HW
+ PG 19	12-15	30	12	27	FSP-P1915-DH



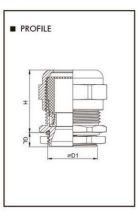




PG TYPE EMC METLA CABLE GLANDS-R TYPE

				Œ	IP68	RoHS REACH
	Material: Hermetic seal: O-Ring: Working tempe	NBR	M (EPDM u M (Silicor	pon re		est)
		Shield Ring 下屏蔽环	Shield Ring 上屏蔽环			Sealing Nu 迫紧螺帽
0(
		Hermetic seal: O-Ring: Working tempe	Hermetic seal: NBR O-Ring: EPD Working temperature: -40'	Hermetic seal: NBR (EPDM u O-Ring: EPDM v (Silico Working temperature: -40°C to 100°C	Material: Nickel-plated brass Hermetic seal: NBR、 (EPDM upon re O-Ring: EPDM、 (Silicone upo Working temperature: -40°C to 100°C	Material: Nickel-plated brass Hermetic seal: NBR、 (EPDM upon request) O-Ring: EPDM 、 (Silicone upon reque Working temperature: -40°C to 100°C

Thread ØD1	₩Øk mm	H mm	GL mm	3.4C	Mode No.
PG7	3-6.5	23	6.5	17	FSP-P707BR-EMC-R
PG7	2-5	23	6.5	17	FSP-P705BR-EMC-R
PG9	4-8	25	6	20	FSP-P908BR-EMC-R
PG9	2-6	25	6	20	FSP-P906BR-EMC-R
PG11	5-10	25	6	20	FSP-P1110BR-EMC-R
PG11	3-7	25	6	20	FSP-P1107BR-EMC-R
PG13.5	6-12	28	6	24	FSP-P13512BR-EMC-R
PG13.5	5-9	28	6	24	FSP-P13509BR-EMC-R
PG16	10-14	28	6	24	FSP-P1614BR-EMC-R
PG16	7-12	28	6	24	FSP-P1612BR-EMC-R
PG21	13-18	30	7	30	FSP-P2118BR-EMC-R
PG21	9-16	30	7	30	FSP-P2116BR-EMC-R
PG29	18-21	36	8	34	FSP-P2921BR-EMC-R
PG29	13-20	36	8	34	FSP-P2920BR-EMC-R
PG36	20-28	39	8	50	FSP-P3628BR-EMC-R
PG36	18-26	39	8	50	FSP-P3626BR-EMC-R
PG42	30-35.5	41	9	57	FSP-P4235BR-EMC-R
PG42	25-31	41	9	57	FSP-P4231BR-EMC-R



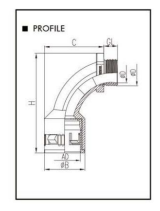




M-TYPE 90DEGREE ELBOW CONDUIT FITTING









Thread ØD1	ØD mm	AD mm	GL	C mm	€)nm mm	H mm	Ø₿ mm	Mode No. RAL7035.	Mode No. RAL9005 o
M16X1.5	10	15.8	13	34	22	66	23	FSP-BST-RM16-15.8	FSP-BST-RM16B-15.8
M20X1.5	14	21.2	13	37	24	72	29.5	FSP-BST-RM20-21.2	FSP-BST-RM20B-21.2
M25X1.5	17.5	21.2	13	37	28	74	29.5	FSP-BST-RM25-21.2	FSP-BST-RM25B-21.2
M25X1.5	17.5	28.5	13	56	32	93	38	FSP-BST-RM25-28.5	FSP-BST-RM25B-28.5
M32X1.5	23	34.5	15	62	42	112	44	FSP-BST-RM32-34.5	FSP-BST-RM32B-34.5
M40X1.5	30.5	42.5	15	66	50	116	52	FSP-BST-RM40-42.5	FSP-BST-RM40B-42.5

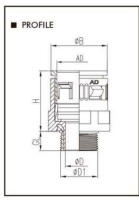


M-TYPE FAST-FIT STRAIGHT CONDUIT FITTINGS WITH METAL EXTERNAL THREAD



→ M CE ROHS REACH IP68 PA (NYLON), UL 94 V-2 / NICKEL-PLATED BRASS Material: NBR, (EPDM Upon Request) Hermetic seal: O-Ring: EPDM Working temperature: -40°C to125°C Grey(RAL7035), Black(RAL9005), other colors customized. Color: Protecti on Class: IP68 Material options: V0, or F1 can be offered upon request. Corrugated Tubing 软管 Overall Lock Nut O-Ring 六角螺母 O型圈 Seal Clamping Buckle 软管卡扣 Body 整体 主体 防水圈

Thread ØD1	ØĎ mm	AD mm	H mm	GL mm	ØB mm	€ mm	Mode No. RAL7035 ●	Mode No. RAL9005 o
M12X1.5	7	13	30	10	20	22	FSP-M12BR-13.0	FSP-M12BRB-13.0
M16X1.5	10	13	30	11.5	20	22	FSP-M16BR-13.0	FSP-M16BRB-13.0
M16X1.5	10	15.8	32	11.5	23	25	FSP-M16BR-15.8	FSP-M16BRB-15.8
M20X1.5	13	15.8	32	13	23	25	FSP-M20BR-15.8	FSP-M20BRB-15.8
M20X1.5	14	21.2	36	13	29.5	31	FSP-M20BR-21.2	FSP-M20BRB-21.2
M25X1.5	16	21.2	36	13	29.5	31	FSP-M25BR-21.2	FSP-M25BRB-21.2
M25X1.5	18	28.5	38	13	38	38	FSP-M25BR-28.5	FSP-M25BRB-28.5
M32X1.5	23	28.5	38	15	38	38	FSP-M32BR-28.5	FSP-M32BRB-28.5
M32X1.5	24	34.5	41	15	44	46	FSP-M32BR-34.5	FSP-M32BRB-34.5
M40X1.5	29	34.5	41	17	44	46	FSP-M40BR-34.5	FSP-M40BRB-34.5
M40X1.5	32	42.5	44	17	52	55	FSP-M40BR-42.5	FSP-M40BRB-42.5



UL f1



M-TYPE FAST-FIT STRAIGHT CONDUIT FITTINGS





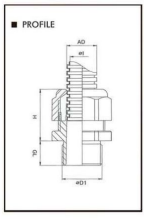
Thread ダD1	ØD mm	AD mm	H mm	GL mm	Ø B mm	∰ mm	Mode No. RAL7035 •	Mode No. RAL9005 o
M12X1.5	7.5	10	23.5	11.5	17	15.5	FSP-BST-M12-10	FSP-BST-M12B-10
M16X1.5	10	13	26	11.5	20	18	FSP-BST-M16-13.0	FSP-BST-M16B-13.0
M16X1.5	11	15.8	28	11.5	23	21	FSP-BST-M16-15.8	FSP-BST-M16B-15.8
M20X1.5	12	15.8	28	13	23	21	FSP-BST-M20-15.8	FSP-BST-M20B-15.8
M20X1.5	15	21.2	31.5	13	29.5	27	FSP-BST-M20-21.2	FSP-BST-M20B-21.2
M25X1.5	17	21.2	31.5	13	29.5	27	FSP-BST-M25-21.2	FSP-BST-M25B-21.2
M25X1.5	20	28.5	34	13	38	35	FSP-BST-M25-28.5	FSP-BST-M25B-28.5
M32X1.5	23.5	28.5	34	15	38	35	FSP-BST-M32-28.5	FSP-BST-M32B-28.5
M32X1.5	25.5	34.5	36	15	44	41	FSP-BST-M32-34.5	FSP-BST-M32B-34.5
M40X1.5	29	34.5	36	15	44	41	FSP-BST-M40-34.5	FSP-BST-M40B-34.5
M40X1.5	33	42.5	37	15	52	50	FSP-BST-M40-42.5	FSP-BST-M40B-42.5
M50X1.5	43	54.5	49	17	68	65	FSP-BST-M50-54.5	FSP-BST-M50B-54.5
M63X1.5	48	54.5	49	17	68	65	FSP-BST-M63-54.5	FSP-BST-M63B-54.5



PG-TYPE/M-TYPE/NPT-TYPE FLEXIBLE CONDUIT FITTINGS









Thread	Mode	No.
ØDI	gray	black
PG7	FSP-P07G	FSP-P07B
PG9	FSP-P09G	FSP-P09B
PG11	FSP-P11G	FSP-P11B
PG13.5	FSP-P135G	FSP-P135B
PG16	FSP-P16G	FSP-P16B
PG21	FSP-P21G	FSP-P21B
PG29	FSP-P29G	FSP-P29B
PG36	FSP-P36G	FSP-P36B
PG42	FSP-P42G	FSP-P42B
PG48	FSP-P48G	FSP-P48B

Thread	Mode	e No.
ØD1	gray	black
M12x1.5	FSP-M12G	FSP-M12B
M16x1.5	FSP-M16G	FSP-M16B
M20x1.5	FSP-M20G	FSP-M20B
M25x1.5	FSP-M25G	FSP-M25B
M32x1.5	FSP-M32G	FSP-M32B
M40x1.5	FSP-M40G	FSP-M40B
M50x1.5	FSP-M50G	FSP-M50B
M63x1.5	FSP-M63G	FSP-M63B

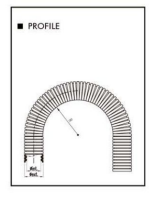
Thread	Mode	No.
ØDI	gray	black
3/8"NPT	FSP-N38G	FSP-N38B
1/2"NPT	FSP-N12G	FSP-N12B
3/4"NPT	FSP-N34G	FSP-N34B
1"NPT	FSP-N100G	FSP-N100E
1 1/4"NPT	FSP-N114G	FSP-N114B
1 1/2"NPT	FSP-N112G	FSP-N112B

FSP-PA6 FLEXIBLE CONDUIT HEAVY-DUTY

→ PA



REACH CE RoHS Material: High-Grade Imported PA6 Color: Dark Grey, Black Temprature Range: -40°C-125°C Protection Class: IP68 Flammability Rating: HB(UL94), According to FMVSS Flammability Rating: 302 request, Burning Speed < 100mm/min Flexible and ductile, Medium-duty, Twist-reisis-Features: tance, high mechanical Strength, Chemical resistance to Oil, alkalies, weak acids and so on. Resistance to abrasion and UV. Free from Halogen and Phosphorus. How To Use: For applications in machinery building, electrical control system, installation industries and other heavy-duty application.



Mode No. black	Mode No. gray	Mode No. slit black	Conduit Size	d×D mm	Stat.R mm	Dyn.R mm	PU
FSP-PAHD-10B	FSP-PAHD-10G	FSP-PAHD-10B/S	AD10	6.0×10	15	40	100
FSP-PAHD-13B	FSP-PAHD-13G	FSP-PAHD-13B/S	AD13	9.4×13	20	50	100
FSP-PAHD-15.8B	FSP-PAHD-15.8G	FSP-PAHD-15.8B/S	AD15.8	11.8×15.8	25	70	100
FSP-PAHD-18.5B	FSP-PAHD-18.5G	FSP-PAHD-18.5B/S	AD18.5	14×18.5	35	70	100
FSP-PAHD-21.2B	FSP-PAHD-21.2G	FSP-PAHD-21.2B/S	AD21.2	16×21.2	35	80	100
FSP-PAHD-25.5B	FSP-PAHD-25.5G	FSP-PAHD-25.5B/S	AD25.5	20.8×25.5	42	85	50
FSP-PAHD-28.5B	FSP-PAHD-28.5G	FSP-PAHD-28.5B/S	AD28.5	21.7×28.5	45	110	50
FSP-PAHD-34.5B	FSP-PAHD-34.5G	FSP-PAHD-34.5B/S	AD34.5	27.5×34.5	50	130	50
FSP-PAHD-42.5B	FSP-PAHD-42.5G	FSP-PAHD-42.5B/S	AD42.5	35.3×42.5	60	180	25
FSP-PAHD-54.5B	FSP-PAHD-54.5G	FSP-PAHD-54.5B/S	AD54.5	46.9×54.5	70	220	25

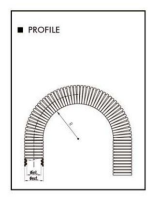


→ PA

FSP-PA6 FLEXIBLE CONDUIT MEDIUM-DUTY



	REACH CE ROHS
Material:	High-Grade Imported PA6
Color:	Dark Grey,Black
Temprature Range:	-40°C-125°C
Protection Class:	IP68
Flammability Rating:	HB(UL94), Burning Speed <100mm/min
Features:	FFeatures: Flexible and ductile, Medium-duty,
	Twist-reisistance, high mechanical Strength,
	Chemical resistance to Oil, alkalies, weak acids and so on.
	Resistance to abrasion and UV.
	Free from Halogen and Phosphorus.
How To Use:	For applications in machinery building,electrical control system,installation industries and so on.



Mode No. black	Mode No. gray	Mode No. slit black	Conduit Size	d×D mm	Stat.R mm	Dyn.R mm	PU
FSP-PAH-10B	FSP-PAH-10G	FSP-PAH-10B/S	AD10	6.5×10	15	40	100
FSP-PAH-13B	FSP-PAH-13G	FSP-PAH-13B/S	AD13	10×13	20	50	100
FSP-PAH-15.88	FSP-PAH-15.8G	FSP-PAH-15.8B/S	AD15.8	12×15.8	25	70	100
FSP-PAH-18.5B	FSP-PAH-18.5G	FSP-PAH-18.5B/S	AD18.5	14.3×18.5	35	70	100
FSP-PAH-21.2B	FSP-PAH-21.2G	FSP-PAH-21.2B/S	AD21.2	17×21.2	35	80	100
FSP-PAH-25.5B	FSP-PAH-25.5G	FSP-PAH-25.5B/S	AD25.5	21×25.5	42	85	50
FSP-PAH-28.5B	FSP-PAH-28.5G	FSP-PAH-28.5B/S	AD28.5	23×28.5	45	110	50
FSP-PAH-34.5B	FSP-PAH-34.5G	FSP-PAH-34.5B/S	AD34.5	29×34.5	50	130	50
FSP-PAH-42.5B	FSP-PAH-42.5G	FSP-PAH-42.5B/S	AD42.5	36×42.5	60	180	25
FSP-PAH-54.5B	FSP-PAH-54.5G	FSP-PAH-54.5B/S	AD54.5	48×54.5	70	220	25

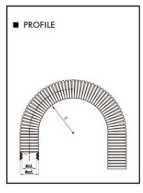


FSP-PA6 FIRRPROOF FLEXIBLE CONDUIT HEAVY-DUTY

→ PA

	E	N45545-2	REACH	Œ	RoHS
Material:	High-Grade Imp	ported PA6			
Color:	Dark Grey, Black	<			
Temprature Range:	-40°C ~125°C				
Protection Class:	IP68				
Flammability Rating:	VO(UL94), Self-e	xtinguishing	, Grade	В	
Features:	Features: Flexible	e and ducti	e,		
	Medium-duty,				
	Twist-reisistance, high mechanical Strength,				
	Chemical resista	ince to Oil,			
	alkalies,				
	weak acids and	so on.			
	Resistance to ab	rasion and	UV.		
	Free from				
	Halogen and Ph	osphorus.			
How To Use:	For applications	in machine	ry buildi	ng,ele	ctrical
	control system, in	stallation in	dustries	and o	ther
	heavy-duty appli	ication.			

Mode No. black	Mode No. gray	Mode No. slit black	Conduit Size	d×D mm	Stat.R mm	Dyn.R mm	PU
FSP-PAVD-10B	FSP-PAVD-10G	FSP-PAVD-10B/S	AD10	6.0×10	15	40	100
FSP-PAVD-13B	FSP-PAVD-13G	FSP-PAVD-13B/S	AD13	9.4×13	20	50	100
FSP-PAVD-15.8B	FSP-PAVD-15.8G	FSP-PAVD-15.8B/S	AD15.8	11.8×15.8	25	70	100
FSP-PAVD-18.5B	FSP-PAVD-18.5G	FSP-PAVD-18.5B/S	AD18.5	14×18.5	35	70	100
FSP-PAVD-21.2B	FSP-PAVD-21.2G	FSP-PAVD-21.2B/S	AD21.2	16×21.2	35	80	100
FSP-PAVD-25.5B	FSP-PAVD-25.5G	FSP-PAVD-25.5B/S	AD25.5	20.8×25.5	42	85	50
FSP-PAVD-28.5B	FSP-PAVD-28.5G	FSP-PAVD-28.5B/S	AD28.5	21.7×28.5	45	110	50
FSP-PAVD-34.5B	FSP-PAVD-34.5G	FSP-PAVD-34.5B/S	AD34.5	27.5×34.5	50	130	50
FSP-PAVD-42.5B	FSP-PAVD-42.5G	FSP-PAVD-42.5B/S	AD42.5	35.3×42.5	60	180	25
FSP-PAVD-54.5B	FSP-PAVD-54.5G	FSP-PAVD-54.5B/S	AD54.5	46.9×54.5	70	220	25





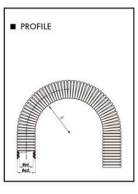


→ PA

FSP-PA6 FLAME-RETARDANT FLEXIBLE CONDUIT MEDIUM-DUTY



	EN45545-2 REACH CE RoHS
Material:	High-Grade Imported PA6
Color:	Dark Grey,Black
Temprature Range:	-40°C ~125°C
Protection Class:	IP68
Flammability Rating:	VO(UL94), Self-extinguishing, Grade B
Features:	FFeatures: Flexible and ductile, Medium-duty,
	Twist-reisistance, high mechanical Strength,
	Chemical resistance to Oil, alkalies, weak acids and so on.
	Resistance to abrasion and UV.
	Free from Halogen and Phosphorus.
	Passing EN45545-2 Testing
How To Use:	For Static Application in Railway vehicles, subway vehicles,Electrical vehicles and robotics



Mode No. black	Mode No. gray	Mode No. slit black	Conduit Size	d×D mm	Stat.R mm	Dyn.R mm	PU
FSP-PAV-10B	FSP-PAV-10G	FSP-PAV-10B/S	AD10	6.5×10	15	40	100
FSP-PAV-13B	FSP-PAV-13G	FSP-PAV-13B/S	AD13	10×13	20	50	100
FSP-PAV-15.8B	FSP-PAV-15.8G	FSP-PAV-15.8B/S	AD15.8	12×15.8	25	70	100
FSP-PAV-18.5B	FSP-PAV-18.5G	FSP-PAV-18.5B/S	AD18.5	14.3×18.5	35	70	100
FSP-PAV-21.2B	FSP-PAV-21.5G	FSP-PAV-21.5B/S	AD21.2	17×21.2	35	80	100
FSP-PAV-25.5B	FSP-PAV-25.5G	FSP-PAV-25.5B/S	AD25.5	21×25.5	42	85	50
FSP-PAV-28.5B	FSP-PAV-28.5G	FSP-PAV-28.5B/S	AD28.5	23×28.5	45	110	50
FSP-PAV-34.5B	FSP-PAV-34.5G	FSP-PAV-34.5B/S	AD34.5	29×34.5	50	130	50
FSP-PAV-42.5B	FSP-PAV-42.5G	FSP-PAV-42.5B/S	AD42.5	36×42.5	60	180	25
FSP-PAV-54.5B	FSP-PAV-54.5G	FSP-PAV-54.5B/S	AD54.5	48×54.5	70	220	25



FSP-PA12 FLEXIBLE CONDUIT MEDIUM-DUTY

→ PA

	REACH CE ROHS
Material:	High-Grade Imported PA12
Color:	Dark Grey,Black
Temprature Range:	-40°C-125°C
Protection Class:	IP68
Flammability Rating:	HB(UL94), Buming Speed <100mm/min
Features:	Flexible and ductile, Medium-duty, Twist-reisis- tance,high mechanical Strength, Chemical resistance to Oil, alkalies, weak acids and so on. Resistance to abrasion and UV.
	Free from Halogen and Phosphorus.
How To Use:	For applications in machinery building,electrical control system and so on.

PROFILE		

Mode No. black	Mode No. gray	Mode No. slit black	Conduit Size	d×D mm	Stat.R mm	Dyn.R mm	PU
FSP-PAHR-10B	FSP-PAHR-10G	FSP-PAHR-10B/S	AD10	6.5×10	15	40	100
FSP-PAHR-13B	FSP-PAHR-13G	FSP-PAHR-13B/S	AD13	10×13	20	50	100
FSP-PAHR-15.8B	FSP-PAHR-15.8G	FSP-PAHR-15.8B/S	AD15.8	12×15.8	25	70	100
FSP-PAHR-18.5B	FSP-PAHR-18.5G	FSP-PAHR-18.5B/S	AD18.5	14.3×18.5	35	70	100
FSP-PAHR-21.2B	FSP-PAHR-21.2G	FSP-PAHR-21.2B/S	AD21.2	17×21.2	35	80	100
FSP-PAHR-25.5B	FSP-PAHR-25.5G	FSP-PAHR-25.5B/S	AD25.5	21×25.5	42	85	50
FSP-PAHR-28.5B	FSP-PAHR-28.5G	FSP-PAHR-28.5B/S	AD28.5	23×28.5	45	110	50
FSP-PAHR-34.5B	FSP-PAHR-34.5G	FSP-PAHR-34.5B/S	AD34.5	29×34.5	50	130	50
FSP-PAHR-42.5B	FSP-PAHR-42.5G	FSP-PAHR-42.5B/S	AD42.5	36×42.5	60	180	25
FSP-PAHR-54.5B	FSP-PAHR-54.5G	FSP-PAHR-54.5B/S	AD54.5	48×54.5	70	220	25





150A 1000VDC **TYPE2 DC EV CHARGER**



FSP-DSIEC3m-EV150P

EV 2*50mm²+1*25mm²+6*0.75mm² Cable size according to requirements of customers

150A 600VDC/60A 240VAC SAE J1772 DC FAST CHARGE EV CHARGING



FSP-DSIEC3j-EV150P

EVE 2*50mm²+25mm²+6*0.75mm² Cable size according to requirements of customers





EV 3*2.5mm2 +2*0.75mm2 EV 3*6mm²+2*0.75mm² Cable size according to requirements of customers

16A/32A TYPE2 AC EV CHARGER 3 PHASE



FSP-DSIEC2e-EV16P

FSP-DSIEC2e-EV32P

1 PHASE: EV 3*2.5mm2 +2*0.5mm2 3 PHASE: EV 5*2. 5mm2 +2*0. 5mm2 Cable size according to requirements of customers

1 PHASE: EV 3*6mm²+2*0.5mm² 3 PHASE: EV 5*6mm²+2*0.5mm²



16A/30A/40A/50A SAE J1772 AC EV CHARGING



FSP-DSS-EV40P-V3 40A 240V

EVE 2*8AWG+10AWG EVE 3*9AWG+16AWG Cable size 18inch, 24inch or according to requirements of customers

FSP-DSS-EV32P-V3 32A 240V

EVE 3*10AWG+18AWG Cable size 18inch, 24inch or according to requirements of customers







FSP-DSS-EV32P-V5 32A 240V

EVE 3*10AWG+18AWG Cable size 18inch, 24inch or according to requirements of customers

6/32A/50A/60A SAE J1772 AC EV CHARGING



FSP-GEVC-S100-A2 32A 240V

EVE 3*10AWG+18AWG Cable size 18inch, 24inch or according to requirements of customers

32A SAE J1772 AC EV CHARGING





FSP-WOER-T1-C-AC32-01 32A 250VAC

EVE 3*10AWG(5.261mm²)+5*20AWG Cable size 18inch, 24inch or according to requirements of customers

32A TYPE2 AC EV CHARGER 3 PHASE



FSP-DSIEC2e-EV32P 3P-N-PE 32A 240V/415V

EV 5G6.0mm²+2*0.5mm² Cable size 18inch, 24inch or according to requirements of customers 32A GB/T AC EV CHARGER 3 PHASE





FSP-Nv4C-DSI-EV32P-3 32A 440V

 $EV-566,\,Omm^2+2x0,\,5mm^2$ Cable size 18inch, 24inch or according to requirements of customers

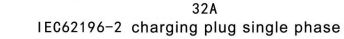
16A/32A/40A SAE J1772 AC EV CHARGING



FSP-U110-103001 32A

EVE 3*10AWG+18AWG Cable size according to requirements of customers

FSP-U110-109001 40A







FSP-DSIEC2e-EV32P 1P+N+PE 32A 250V

EV 366.0mm²+2*0.5mm² Cable size 18inch、24inch or according to requirements of customers

EV PLUG SOCKET INLET

16A/32A/40A/50A SAE J1772 SOCKET INLET



FSP-DSS-V3-EV16S	FSP-DSS-V3-EV32S	
EVE 3*2. 5mm ² +2*0. 75mm ²	EVE 3*6mm ² +2*0.75mm ²	
Cable size according to requirements	of customers	
FSP-DSS-V3-EV40S	FSP-DSS-V3-EV50S	

EVE 2*8AWG+10AWG+16AWG

EVE 2*8AWG+10AWG+16AWG

Cable size according to requirements of customers

TYPE2 AC SOCKET INLET



FSP-DSIEC2f-EV16S Single Phase FSP-DSIEC2f-EV16S 3 Phase

EVE 3*2.5mm²+2*0.5mm²

EVE 5*2. 5mm²+2*0. 5mm²

Cable size according to requirements of customers

FSP-DSIEC2f-EV32S Single Phase FSP-DSIEC2f-EV32S 3 Phase

EVE 3*6mm² +2*0, 5mm²

EVE 5*6mm² +2*0. 5mm²

Cable size according to requirements of customers

16A/32A

GB/T SOCKET INLET





FSP-NV3C-DSI-G-EV16S

EV 3*2.5mm²+2*0.75mm²

FSP-NV3C-DSI-G-EV32S

1 PHASE: EV 3*6mm²+2*0.75mm² 3 PHASE: EV 5*6mm²+2*0.75mm²

EV PLUG SOCKET INLET



SAE J1772 EV SOCKET FOR EV SIDE PLUG



TYPE2 EV SOCKET FOR SIDE PLUG



GB/T SOCKET INLET FOR SIDE PLUG



SAE J1772 EV PLUG HOLDER DUMMY SOCKET



7050

SAE J1772 EV PLUG HOLDER DUMMY SOCKET



LG PC LUPOI HI-1006F





ABLE



TUV CHARGING CABLE

UL CHARGING CABLE



AC SPRING CHARGING CABLE

