OMRON SYSDrive Frequency Inverter

- V/f control
- PID control
- Standard LED, optional LCD operator
- Fieldbus options: DeviceNet
- 7 configurable digital inputs
- 3 configurable digital outputs
- Low audible noise
- Powerful application oriented functionality
- High slip braking
- Easy maintenance
- Energy saving function

Ordering Information

Product code	Description
3G3PV- 🗆 🗖 🗖 - E	A = IP20, B = IP00, 2 = 200V Type, 4 = 400V Type
A 2 kW	Example: 3G3PV - A4007-E
B 4	SYSDrive 3G3PV Inverter
I537-E2-01	3G3PV High-function General-purpose Inverters for Variable Torque Applications User's Manual

Specifications — 200-V Class Inverters

	3G3								Α							
	363	PV-	2004	2007	2015	2022	2037	2055	2075	2110	2150	2185	2220	2300	2370	
Max.	applicable motor	output (kW) (note 1)	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	
st	Rated output ca	pacity (kVA)	1.2	1.6	2.7	3.7	5.7	8.8	12	17	22	27	32	44	55	
atinç	Rated output capacity (kVA)			4.1	7.0	9.6	15	23	31	45	58	71	85	115	145	
utput ra	Max. output voltage (V)			3-phase; 200, 208, 220, 230 or 240 VAC (Proportional to input voltage.)												
ō	Max. output free	quency (Hz)	120 Hz max.													
supply	Rated voltage (N Rated frequency		3-pha	se, 200)/208/22	20/230/	/240 V	AC, 50/	60 Hz							
ir sı	Allowable voltage	ge fluctuation	-15%	to +109	%											
Power	Allowable frequ	±5%														
rol	Measures for DC reactor						Opti	onal					Built in	۱		
Cont	Q t b OMeasures for power supply harmonicsDC reactor12-phase rectification		Not possible Possible (note 2)											ie 2)		

Note 1. The maximum applicable motor output is given for a standard 4-pole OMRON motor. When selecting the actual motor and Inverter, be sure that the Inverter's rated current is applicable for the motor's rated current.

2. A 3-wire transformer is required on the power supply for 12-phase rectification.

	20	3PV-			4		В									
	30	JF V-	2450	2550	2750	2900	2220	2300	2370	2450	2550	2750	2900	211K		
Max. a	applicable motor	output (kW) (note 1)	45	55	75	90	22	30	37	45	55	75	90	110		
st	Rated output ca	apacity (kVA)	69	82	110	130	32	44	55	69	82	110	130	160		
Itinç	Rated output current (A)			215	283	346	85	115	145	180	215	283	346	415		
Output ratings	Max. output voltage (V)			-	208, 22 to input		or 240 e)	VAC								
ō	Max. output frequency (Hz)			120 Hz max.												
supply	Rated voltage (Rated frequenc		3-phase, 200/208/220/230/240 VAC, 50/60 Hz													
er su	Allowable volta	ge fluctuation	+ 10%	, - 1 5%	1											
Power	Allowable frequency fluctuation		±5%													
<u>o</u>	Measures for	DC reactor	Built in	า												
Control	power supply harmonics	12-phase rectification	Possib	ole (not	e 2)											

■ 400-V Class Inverters

	20	3PV-						Α								
	30	5F V-	4004	4007	4015	4022	4037	4040	4055	4075	4110	4150	4185			
Max. a	applicable motor	output (kW) (note 1)	0.4	0.75	1.5	2.2	3.7	4.0	5.5	7.5	11	15	18.5			
st	Rated output ca	pacity (kVA)	1.4	1.6	2.8	4.0	5.8	6.6	9.5	13	18	24	30			
Itinç	Rated output capacity (kVA)			2.1	3.7	5.3	7.6	8.7	12.5	17	24	31	39			
utput ra	Max. output voltage (V)			se; 380 ortional		,), 460 o e.)	r 480 V	AC							
ō	Max. output frequency (Hz)			120 Hz max.												
supply	Rated voltage (Rated frequence		3-phase, 380, 400, 415, 440, 460 or 480 VAC, 50/60 Hz													
er st	Allowable volta	ge fluctuation	+ 10%	, - 15%	1											
Power	Allowable frequ	ency fluctuation	±5%													
rol	P Measures for DC reactor		Option	nal												
Control	barmonics 12-phase rectification			Not possible												

	20	3PV-					Α	/ В							
	36	3P V-	4220	4300	4370	4450	4550	4750	4900	411K	413K	416K			
Max. a	applicable motor	output (kW) (note 1)	22	30	37	45	55	75	90	110	132	160			
st	Rated output ca	apacity (kVA)	34	46	57	69	85	110	140	160	200	230			
ratings	Rated output cu	urrent (A)	45	60	75	91	112	150	180	216	260	304			
Output ra	Max. output vol	•	e, 380, 4 rtional to	,		60 or 48	30 VAC								
ō	Max. output free	quency (Hz)	120 Hz max.												
ƙlddus	Max. voltage (V Rated frequenc		3-phase, 380, 400, 415, 440, 460 or 480 VAC, 50/60 Hz												
er su	Allowable volta	ge fluctuation	+ 10%,	- 15%											
Power	Allowable frequ	±5%													
rol	Measures for DC reactor		Built in												
Cont	O t b t OMeasures for power supply harmonicsDC reactor12-phase rectification			Possible (note 2)											

Note 1. The maximum applicable motor output is given for a standard 4-pole OMRON motor. When selecting the actual motor and Inverter, be sure that the Inverter's rated current is applicable for the motor's rated current.

2. A 3-wire transformer is required on the power supply for 12-phase rectification.

Common Specifications

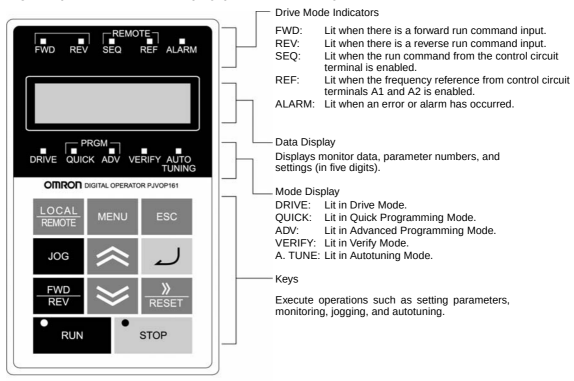
	3G3PV-	Specification
	Control method	Sine wave PWM V/f control
	Speed control range	1:40
	Speed control accuracy	±2 to 3% (25°C ± 10°C)
	Frequency accuracy	Digital references: ± 0.01% (-10°C to +40°C)
ics	(temperature characteristics)	Analog references: ±0.1% (25°C ±10°C)
erist	Frequency setting	Digital references: 0.01 Hz
Iract	resolution	Analog references: 0.05/50 Hz (10 bit no sign)
Control characteristics	Overload capacity and maximum current (note 1)	120% of rated output current per minute
Cont	Frequency setting signal	0 to 10 V, 4 to 20 mA
Ŭ	Acceleration/Deceleration time	0.0 to 6000.0 s (4 selectable combinations of independent acceleration and deceleration setings)
	Main control functions	Restarting for momentary power loss, speed searches, overtorque detection, 4-speed control (maximum), acceleration/deceleration time changes, S-curve acceleration, 3-wire sequence, autotuning, cooling fan ON/OFF control, torque compensation, jump frequencies, upper and lower limits for frequency references, DC braking for starting and stopping, high-slip braking, PI control (with sleep function), energy-saving control, RS-422A/485 communications (19.2 kbps maximum), fault reset and function copying.
	Motor protection	Protection by electronic thermal overload relay.
	Fuse blown protection	Stops for fuse blown.
	Overload protection	120% of rated output current for 1 minute
u	Overvoltage protection	200 Class Inverter: Stops when main-circuit DC voltage is above 410 V. 400 Class Inverter: Stops when main-circuit DC voltage is above 820 V.
functio	Undervoltage protection	200 Class Inverter: Stops when main-circuit DC voltage is below 190 V. 400 Class Inverter: Stops when main-circuit DC voltage is below 380 V.
Protective function	Momentary power loss ridethru	Stops for 15 ms or more. By selecting the momentary power loss method, operation can be continued if power is restored within 2 s.
	Cooling fin overheating	Protection by thermistor.
	Stall prevention	Stall prevention during acceleration, deceleration or running.
	Grounding protection	Protection by electronic circuits. (50% of inverter rated current)
	Charge indicator	Lit when the main circuit DC voltage is approx. 50 V or more.
	Application site	Indoor (no corrosive gas, dust, etc.)
	Ambient operating temperature	-10°C to 40°C (Enclosed wall-mounted type) -10°C to 45°C (Open chassis type)
nent	Ambient operating humidity	95% max. (with no condensation)
Environment	Storage temperature	- 20°C to + 60°C (short-term temperature during transportation)
Envi	Altitude	1000 m max. (note 2)
	Vibration	10 to 20 Hz, 9.8 m/s ² max.; 20 to 50 Hz, 2 m/s ² max
	Protective structure	Enclosed wall-mounted type (NEMA 1): 18.5 kW or less (same for 200 V and 400 V class) Open chassis type (IP00): 22 kW or more (same for 200 V and 400 V class Inverters)

Note 1. Increase the Inverter capacity if loads exceeding these current values are expected.

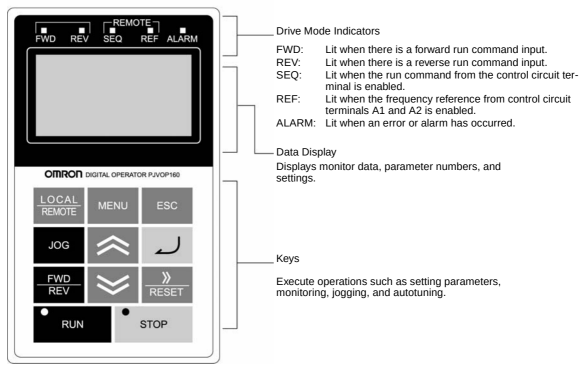
2. If applied in higher altitudes contact your OMRON representative.

Digital Operators

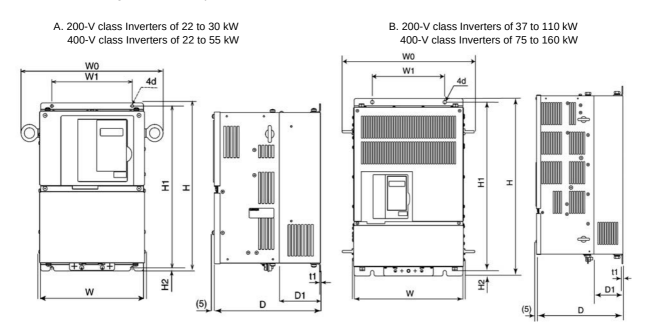
Digital Operator with LED Display (3G3IV-PJVOP161)



Digital Operator with LCD Display (3G3IV-PJVOP160)



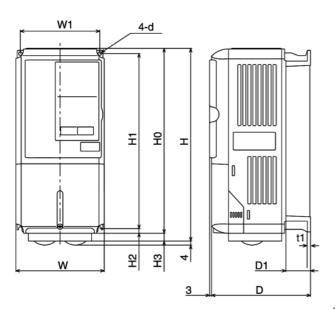
Exterior diagrams of the Open Chassis Inverters are shown below.



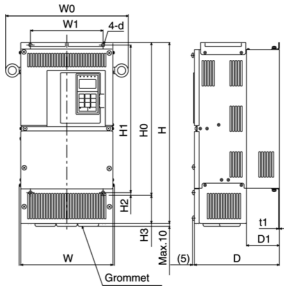
Enclosed Wall-mounted Inverters (NEMA 1)

Exterior diagrams of the Enclosed Wall-mounted Inverters (NEMA 1) are shown below.

C. 200-V/400-V class Inverters of 0.4 to 18.5 kW



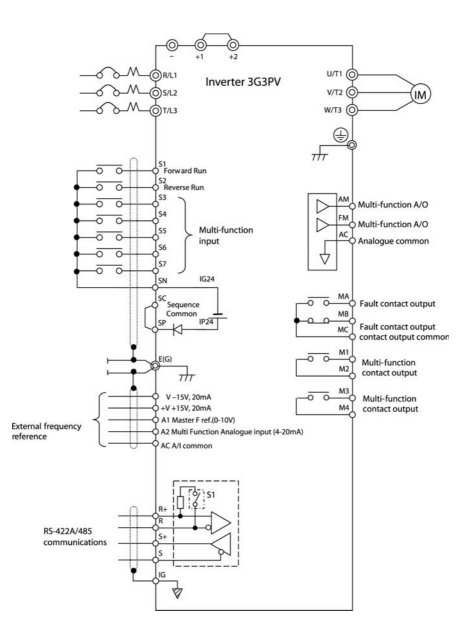
D. 200-V class Inverters of 22 to 75 kW 400-V class Inverters of 22 to 160 kW



(A 200-V class, 22-kW Inverter is shown as an example sold only in Europe.)

	Max. Applica-									C)imer	nsion	s (mi	m)										Calorio alue(V		
Voltage	ble Motor			Ор	en C	hassi	is (IP	00)					Encl	losed	Wall	l-moι	Inted	I (NEI	MA1,	IP20)				Total	Cooling
Class	Output [kW]	w	н	D	W1	H1	H2	D1	t1	Ap- prox. Mass	w	н	D	W1	HO	H1	H2	H3	D1	t1	Ap- prox. Mass	Mount- ing Holes d(note1)	Exter- nal		Heat Gener- ation	Method
	0.4																						20	39	59	
	0.75			157				39		3			157						39		3		27	42	69	Natural
	1.5	140	280	-	126	266	7		5		140	280	-	126	280	266	7			5		M5	50	50	100	
	2.2													l.				0					70	59	129	
	3.7			177				59		4			177						59		4		112	74	186	
	5.5									_											_		164	84	248	
	7.5	200	300	197	186	285		65.5		6	200	300	197	186	300	285			65.5		6		219	113	332	
	11									7		310						10			7		374	170	544	4
l V ase	15	240	350	207	216	335	7.5	78	2.3	11	240	350 380	207	216	350	335	7.5	7.5 0	78	2.3	11	M6	429	183	612	
200 V (3-phase)	18.5 22	254	400		105	385				21	255			195	400	385		30 135			24		501 586	211 274	712 860	
	30	254 279	400 450	258	195 220	385 435		100		21	255 280	535 615	258	220	400 450	385 435		165	100)	27		565 865	352	860 1217	7 Fan 6
	30	219	430	298	220	433		100		24 57	200	015	300	220	430	433		_	100				1015	411	1426	
	45	379	600	328	250	575		100	2.2	63	380	809	330	250	600	575		210	100	- 6	68		1266	505	1771	
	55						13		3.2	86		102					13		130	3.2	94	M10	1588	619	2207	
	75	454	725	348	325	700		130		87	455	7	350	325	725	700		305			95		2019	838	997	
	75 90	505	850	358	370	820	15		4.5	108	504	124 3	360	370	828	820	7.8	7.8 408	130	4.5	114		2437		3434	
		579	885	378	445	855	15	140	4.5	150										M12	2733	1242	3975			
	0.4	0.0	000	0.0		000																	14	39	53	
	0.75			157				39		3			157						39		3		17	41	58	Natural
	1.5			-							140 2	40 280		51					39				36	48	84	
	2.2	140	280		126	266	7		5						126 280	6 280	280 266	7			5		M5	59	56	115
	3.7																							80	68	148
	4.0			177				59		4			177					0	59		4		70	91	161	
	5.5																						127	82	209	
	7.5	200	300	197	186	285		65.5		6	200	300	107	186	300	285			65.5		6		193	114	307	
	11	200	300	197	100	200		05.5		0	200	300	197	100	300	200			05.5		0		252	158	410	
()	15	240	350	207	216	335		78		10	240	350	207	216	350	335			78		10		326	172	498	
400 V (3-phase)	18.5	240	000	201	210	000		10		10	240	000	201	210	000	000			10		10		426	208	634	
3 pl	22	280	450	258	220	435	7.5	100	2.3	21	280	535	258	220	450	435	7.5		100	2.3	24	M6	466	259	725	
	30			200							200		200					85			- ·		678	317	995	Fan
	30 37 45											635											784		1144	
		329	550	283	260	535		105		36	329	715	283	260	550	535		165	105		40		901		1316	
	55																						1203		1698	
	75	454	725	348	325	700	13		3.2	88	454	110 0	348	325	725	700	13	305		3.2	96	M10	1399		1974	
	90							130		89									130		97		1614	671	2285	
	110	505	850	358	370	820				102	505	124 5	358	370	850	820		395		1:	122		2097		2950	
	132 160	570	016	270	1 A E	855	15	140	4.5	120	579	5 132	378	A A E	916	855	15	400	140	4.5	130 170	M12	2388 2791	1002	3390 3938	
	160		916							160		5			910	600		400	140		170		2191	1147	2938	

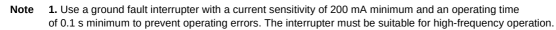
Installation — Wiring

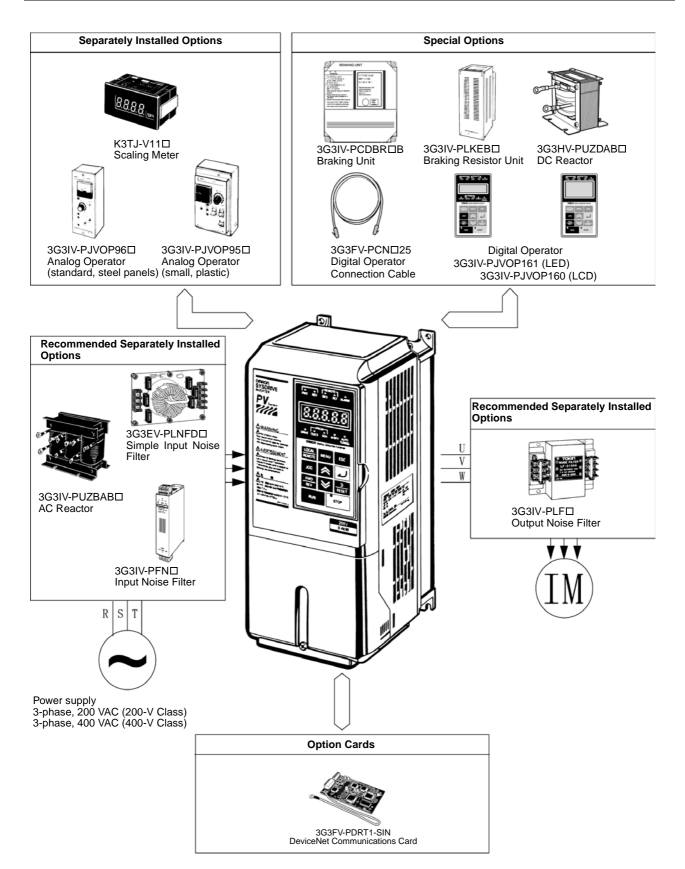


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Accessories • Option cards

Purpose	Name	Model (Code)	Descriptions	
Protect Inverter wiring	MCCB or Ground Fault Interrupter (note 1)	Example: Mitsubishi Electrics - NV Series, Fuji Eelectric - EG, SG series	Always connect a breaker to the power supply line to protect Inverter wiring. Use a ground fault inter- rupter suitable for high frequencies.	
Prevents burn- ing when a Braking Resis- tor is used	Magnetic Contactor	Example: Fuji Electric SC Series	Install to prevent the braking resistor from burning out when one is used. Always attach a surge ab- sorber to the coil.	
Contains switching surge	Surge Absorber	DCR2-□	Absorbs surge from the magnetic contactor and control relays. Connect surge absorbers to all magnetic contactors and relays near the Inverter.	Power 🛞
Isolates I/O signals	Isolator	DGPロ	Isolates the I/O signals of the Inverter and is effec- tive against inductive noise.	MCCB or
Improves the input power factor of the Inverter	DC Reactor AC Reactor	3G3HV-PUZDAB□ 3G3IV-PUZBAB□	Used to improve the input power factor of the Invert- er. All Inverters of 22 kW or higher contain built-in DC reactors. These are optional for Inverters of 18.5 kW or less. Install DC and AC reactors for applica- tions with a large power supply capacity (600 kVA or higher).	ground fault interrupter Magnetic contactor
Reduces the affects of radio and con-	Input Noise Filter	3G3IV-PFN□ 3G3EV-PLNF□	Reduces noise coming into the inverter from the power supply line and to reduce noise flowing from the inverter into the power supply line. Connect as close to the Inverter as possible.	to improve power factor
trol device noise	Output Noise Filter	3G3IV-PLF	Reduces noise generated by the inverter. Connect as close to the inverter as possible.	Zero phase
Enables stop- ping the machine in a	Braking Resistor Unit	3G3IV-PLKEB□	Consumes the regenerative motor energy with a re- sistor to reduce deceleration time (use rate: 10% ED). (Braking Unit is needed.)	Input-line noise filter
set time	Braking Unit	3G3IV-PCDBR□B	Used with a Braking Resistor Unit to reduce the de- celeration time of the motor.	
	Analog Operator (small plastic Operator)	3G3IV-PJVOP95□	Allows frequency reference settings and ON/OFF operation control to be performed by analog refer- ences from a remote location (50 m max.). Frequency counter specifications: 60/120 Hz, 90/ 180Hz	Inverter VS Operator
Operates the Inverter externally	Analog Operator (Standard steel-plate Operator)	3G3IV-PJVOP96□ (73041-0906X-□)	Allows frequency reference settings and ON/OFF operation control to be performed by analog refer- ences from a remote location (50 m max.). Frequency counter specifications: 75 Hz, 150 Hz, 220 Hz	Ground
	Digital Opera- tor Connec- tion Cable	1 m cable: (3G3IV-PCN126) 3 m cable: (3G3IV-PCN326-E)	Extension cable to use a Digital Operator remotely. Cable length: 1 m or 3 m	
Controls an Inverter sys- tem	VS System Module	JGSM-□	A system controller that can be match to the auto- matic control system to produce an optimum system configuration.	Ground
Provides Inverter momentary power loss recovery time	Momentary Power Loss Recovery Unit	3G3IV-PCN⊡26	Handles momentary power losses for the control power supply for models 2.2 kW or less (maintains power for 2 s).	0.0010
Sets/monitors frequencies and voltages externally	Scaling Meter	K3TJ-V11D	Measurs the output voltage externally and designed for use with a PWM meter.	





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Туре	Name	Model number	Application
Special Mounted Options	Fan Unit	3G3IV-PFAN□	Replacement fan for Inverters equipped with a cooling fan. Replace the Cooling Fan when the fan replacement time has come or a cooling fan fault (FAN) alarm has been displayed.
	Scaling Meter	K3TJ-V11ロ	Connects to a multi-function analog output from the Inverter. Used to display rotational speeds of motors, line speeds, etc., in physical units.
Separately Installed Options	Analog Operator (standard with steel panels)	3G3IV-PJVOP96□	Allows frequency reference settings and ON/OFF operation control to be performed by analog references from a remote location (50 m max.). Frequency counter specifications: 75 Hz, 150 Hz, 220 Hz
	Analog Operator (small, plastic)	3G3IV-PJVOP95□	Allows frequency reference settings and ON/OFF operation control to be performed by analog references from a remote location (50 m max.). Frequency counter specifications: 60/120 Hz, 90/180Hz
	Braking Unit	3G3IV-PCDBR⊡B	Used with a Braking Resistor Unit to reduce the deceleration time of the motor. Not required with Inverters of 7.5 kW or less for 200-V class Inverters or for Inverters of 15 kW or less for 400-V class Inverters.
	Braking Resistor Unit	3G3IV-PLKEB□	Consumes the regenerative motor energy with a resistor to reduce deceleration time (use rate: 10% ED).
Special Options	DC Reactor	3G3HV-PUZDAB□	Used to control harmonics generated by the Inverter and to improve the input power factor of the Inverter. All Inverters of 18.5 kW or higher contain built-in DC reactors.
optione	Digital Operator with LCD Display	3G3IV-PJVOP160	Displays messages on a LCD.
	Digital Operator with LED Display	3G3IV-PJVOP161	Display messages on a LED display. Standard in Asia and Europe.
	Digital Operator Connection Cable	3G3IV-PCN126 (1 m) 3G3IV-PCN326-E (3 m)	Extension cable to use a 3G3PV-series Digital Operator remotely. Cable length: 1 m or 3 m
	Personal Computer cable	3G3IV-PCN329-E	Connection cable for connecting the 3G3PV series Inverter to the SYS- Drive configurator (software tool) on Personal Computer.
Option cards	DeviceNet Commu- nications Card	3G3FV-PDRT1-SIN	Used for DeviceNet communications with a Programmable Controller or other DeviceNet master device.
Terminal	Standard terminal card	3G3PV-PETC618140	Standard terminal card for standard operation
cards	Optional terminal card	3G3PV-PETC618120	Optional terminal card (with shunt connector CN15) for switching the analog output levels between (0-10V) or (4 to 20 mA).
	AC Reactor	3G3IV-PUZBAB⊡	Used to control harmonics generated by the Inverter or when the power supply capacity is greatly larger than the Inverter's capacity. Also used to increase the power factor.
	Simple Input Noise Filter	3G3EV-PLNFD□	Reduces noise coming into the inverter from the power supply line and to reduce noise flowing from the inverter into the power supply line. Connected to the power supply input side.
Recom- mended Separately Installed	Input Noise Filter (Schaffner)	3G3IV-PFN□	Reduces noise coming into the inverter from the power supply line and to reduce noise flowing from the inverter into the power supply line. Connected to the power supply input side.
Options (note 1)	Input Noise Filter (Schaffner) for EMC Directive	3G3RV-PFI⊡-SE	Required for the 3G3PV Inverter to meet the EMC Directive.
	Input Noise Filter (Rasmi) for EMC Directive	3G3RV-PFI□-E	Required for the 3G3PV Inverter to meet the EMC Directive.
	Output Noise Filter (Tokin)	3G3IV-PLFロ	Controls noise generated by the Inverter so it does not enter the power supply. Connected to the motor output side.

Note 1. Recommended Options can be ordered from OMRON using the above model numbers.

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Filters

Filter Specifications by Schaffner

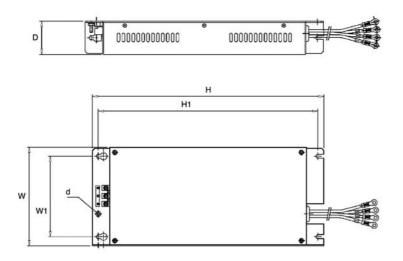
Mounting	3G3PV-	OMRON	Current	Footp	rint & n	& mounting dimensions (mn				
Mounting	3 3 37 V-	product code	(A)	W	Н	D	W1	H1	d	
	A2004 / A2007 / A2015	3G3RV-PFI3010-SE	6-5-10	141	330	46	115	313	M4	
	A2022	3G3RV-PFI3018-SE	15	141	330	46	115	313	M4	
	A2037 / A2055	3G3RV-PFI2035-SE	25 / 35	141	330	46	115	313	M5	
	A2075 / A2110	3G3RV-PFI2060-SE	45 / 60	206	355	60	175	336	M6	
foot / book	A2150 / A2185	3G3RV-PFI2100-SE	85 / 100	236	408	80	205	390	M6	
	A4004 / A4007 / A4015 / A4022	3G3RV-PFI3010-SE	3/4/5/8	141	330	46	115	313	M4	
	A4037 / A4040 / A4055	3G3RV-PFI3018-SE	15-12-18	141	330	46	115	313	M4	
	A4075 / A4110	3G3RV-PFI3035-SE	25 / 35	206	355	50	175	336	M5	
	A4150 / A4185	3G3RV-PFI3060-SE	45 / 60	236	408	65	205	390	M6	
	B2200 / B2300	3G3RV-PFI2130-SE	100 / 130	90	366	180	65	295	M10	
	B2370	3G3RV-PFI2160-SE	160	120	451	170	102	365	M10	
	B2450 / B2550	3G3RV-PFI2200-SE	200 / 240	130	610	240	90	498	M10	
	B2750 / B2900	3G3RV-PFI3400-SE	320 / 390	300	564	160	275	420	M8	
book	B4220 / B4300	3G3RV-PFI3070-SE	60 / 70	80	329	185	55	314	M6	
	B4370 / B4450 / B4550	3G3RV-PFI3130-SE	90 / 110 / 130	90	366	180	65	295	M10	
	B4750	3G3RV-PFI3170-SE	170	120	451	170	102	365	M10	
	B4900 / B411K	3G3RV-PFI3200-SE	200 / 250	130	610	240	90	498	M10	
	B413K / B416K	3G3RV-PFI3400-SE	300 / 350	300	564	160	275	420	M8	

Filter Specifications by Rasmi

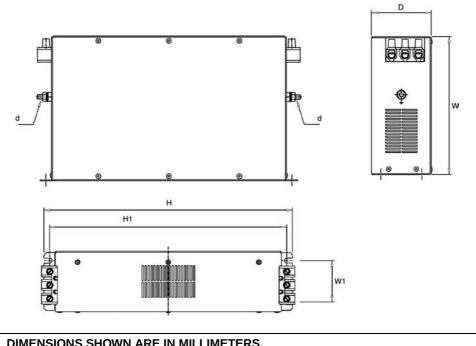
Mounting	3G3PV-	OMRON	Current	Footp	Footprint & mounting dimensions (mm)						
Mounting	363FV-	product code	(A)	W	н	D	W1	H1	d		
	A2004-E / A2007-E / A2015-E	3G3RV-PFI3010-E	10	143	330	46	115	313	M5		
	A2022-E	3G3RV-PFI3018-E	18	143	330	46	115	313	M5		
	A2037-E / A2055-E	3G3RV-PFI2035-E	35	143	330	46	115	313	M5		
	А2075-Е / А2110-Е	3G3RV-PFI2060-E	60	213	355	60	175	336	M6		
foot	A2150-E / A2185-E	3G3RV-PFI2100-E	100	238	408	80	205	390	M6		
	A4004-E / A4007-E / A4015-E / A4022-E	3G3RV-PFI3010-E	10	143	330	46	115	313	M5		
	A4037-E / A4055-E	3G3RV-PFI3018-E	18	143	330	46	115	313	M5		
	А4075-Е / А4110-Е	3G3RV-PFI3035-E	35	213	355	51	175	336	M6		
	A4150-E / A4185-E	3G3RV-PFI3060-E	60	238	408	60	205	390	M6		
	В2220-Е / В2300-Е	3G3RV-PFI2130-E	130	90	310	180	65	295	M6		
	B2370-E	3G3RV-PFI2160-E	160	120	380	170	102	365	M6		
	B2450-E	3G3RV-PFI2200-E	200	130	518	240	90	498	M8		
book	В4220-Е / В4300-Е	3G3RV-PFI3070-E	70	80	329	220	55	314	M6		
DOOK	В4370-Е / В4450-Е	3G3RV-PFI3100-E	100	90	310	180	65	295	M6		
	B4550-E	3G3RV-PFI3130-E	130	90	310	180	65	295	M6		
	В4750-Е	3G3RV-PFI3170-E	170	120	380	170	102	365	M6		
	В4900-Е	3G3RV-PFI3200-E	200	130	518	240	90	498	M8		

Filter Dimensions

Book/foot style mounting



Book style mounting



ALL DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

Cat. No. I209-E2-01 In the interest of product improvement, specifications are subject to change without notice.

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