

Product Discontinuation Notices

OMRON

April 1, 2009

Photoelectric Sensors

No.2009127E

Discontinuation Notice of photoelectric Sensor

Product Discontinuation

Recommended Replacement



OAC Series



No recommended replacement

Discontinuation date: The end of March, 2010

Caution on recommended replacement

Model OAC series are accessories of Model OPE/OPL series that already been discontinued. There is no substitute of the Model OAC series.

Product Discontinuation and recommended replacement

Product discontinuation		Recommended replacement	
Model	Product code	Model	Product code
OAC-A10	OACA7001D	None	-
OAC-A20	OACA7002B	None	-
OAC-C2	OACC7002A	None	-
OAC-H10	OACH7001F	None	-
OAC-H20	OACH7002D	None	-
OAC-H3	OACH7003B	None	-
OAC-J	OACJ7001D	None	-
OAC-N10	OACN7001B	None	-
OAC-R10	OACR7002R	None	-
OAC-R3	OACR7001M	None	-

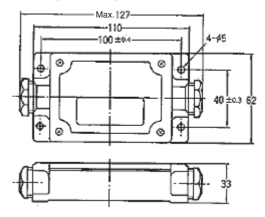
Dimensions

Product discontinuation Model OAC series OAC-A20 (Air purging) OAC-A10 (Air purging) 2-M4×8 OAC-H3 (Hood) OAC-H10 (Hood) 4-M3X8 喜 4-M4×35 4-M4×10 4-M3×30 OAC-H20 (Hood) (133.5) 4-M4×40 4-M4×1 0

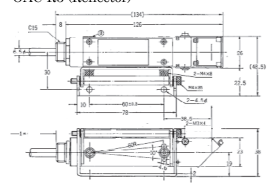
Dimensions

Product discontinuation Model OAC series

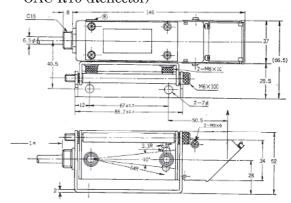
OAC-J (Joint box)



OAC-R3 (Reflector)



OAC-R10 (Reflector)



OAC-C2 (Protection case)



OAC-N10 (Installation stand)



Characteristic

Product name	Product discontinuation model	Usage	Acceptable sensor
Air purging	OAC-A10	Use in dusty place	OPE-10
	OAC-A20		OPE-20
Protection case	OAC-C2	The amplifier unit is protected from the atmosphere such as dust.	OPL-A
Hood	OAC-H3	Dirt on the lens side with the drop of water	OPE-3
	OAC-H10	and the oil droplet is prevented.	OPE-10
	OAC-H20	Cover to turbulence light.	OPE-20
Joint box	OAC-J	Relay terminal when cable extends	OPE
Installation	OAC-N10	Installation stand	OPE-3/10
stand			OPL-1/3
Reflector	OAC-R3	The light of the sensor of the top view	OPE-3
	OAC-R10	type is changed to the side view.	OPE-10