

# MIV SERIES

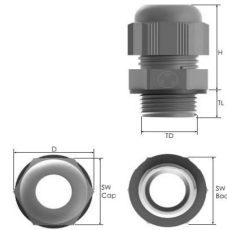
## Ventilation Parts

### MIV-CA VENTILATION CABLE GLAND



- >Maintain high airflow in large outdoor lighting or enclosure
- >Equalize pressure and reduce condensation by allowing air to flow freely into and out of sealed large enclosures.
- >Prevent lighting condensation.
- >IP68 protection class(2meters/60min.) and -40 ° C to +125 ° C operating temp.range.Best to use under the tough environment.
- >Reliably Protect sensitive electronics against water and other liquids.
- >Installing on the side face of enclosures is effective for outdoor use.

- Application wall thickness is up to 5.0mm when using the lock nut.
- B: Black color



### Technical Data

Typical airflow		25l/h(dp=70mbar)							
Water entry pressure		0.2bar/30sec							
Recommended torque		5Nm							
Environmental performance		IEC529,2nd(Protection class):IP66 .IP67 .IP68(Immersion:2meters/60min.)IP69K IEC60068-2-1,2,14(Heat resistance):-40°C~+125°C IEC600-2-78(Humidity testing):85%.85%humidity-1000 hours IEC62108.10.8.9(Solor industry testing):Humidity freeze-High temperature ,Hail impact test,UL94V-0f1(Flame resistant)							
PART NO.	Size	Clamping Range		Thread Length TL mm	Wrench OD	Spanner Width		Outer Ø D mm	max. Height H mm
	Thread Type METRIC acc. to EN 60423	For Cable OD	Thread OD			SW Cap mm	SW Body mm		
MIV-CA12	M12x1,5	3.5~8	12	10	18/19	18	19	21.5	30
MIV-CA12-4P		1.5~3(4 Pores)							
MIV-CAPG7	PG7	3.5~8	12	10	18/19	18	19	21.5	30
MIV-CAPG7-4P		1.5~3(4 Pores)							
MIV-CA16	M16x1,5	3.5~8	16	10	19/22	19	22	21.5	30
MIV-CA16-4P		1.5~3(4 Pores)		10	19/22	19		21.5	30
MIV-CA16A		5~10		10	22/22	22		21.5	30
MIV-CAPG9	PG9	3.5~8	16	10	19/22	19	22	21.5	30
MIV-CAPG9-4P		1.5~3(4 Pores)		10	19/22	19		21.5	30
MIV-CAPG9-15		5~10		15	22/22	22		21.5	30
MIV-CA20	M20x1,5	6~12	20	10	24/27	24	24	26.8	33
MIV-CA20-15	M20x1,5	6~12	20	15	24/27	24	24	26.8	33
MIV-CAPG13.5	PG13.5	6~12	20	15	24/27	24	24	26.8	33
MIV-CAPG16	PG16	7~14	22.5	11	27/30	27	27	30.4	34
MIV-CAPG21	PG21	10~18	28.3	12.5	33/36	33	33	37.1	46.5
MIV-CA25	M25x1.5	10~18	25	15	33/36	33	33	36.7	46.5
MIV-CA25-4P		5.5 (4pores)	25	15	33/36	33	33	36.7	46.5