

2-point fastener

Firmly secures OA-QTM at two points.

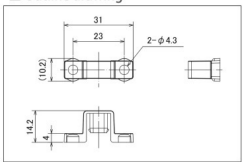
■ Model/Specification

Working temperature: -20°C to +80°C Material: Nylon 66 (Flammability: UL94-V-2)

Model	Recommended torque for M4 screw	Applicable to	Weight	Sales unit
QTM-H1	0.735N•m (7.5kgf•cm)	OA-QTM series **Excl. OA-QTM32	2g	10 pcs

Screws are not included in the supply.

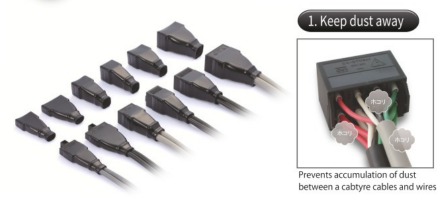
Outline drawing





Protection cap

This protection cap prevents dust accumulation on the gap between cabtyre cable and wires.



1. Keep dust away



Putting on the Protection Cap provides better looking

2. Neat looking

3. Fall-off prevention



Prevents accidental fall-off of OA-QTM as its retaining tab is covered

■ Model/Specification



Working temperature: -20°C to +60°C Material: Vinyl chloride

Model	Max. cable diameter		A	\A/=:=b+	Sales
	1st tier	2nd tier	Applicable to	Weight	unit
QTM-34C	φ8 ×2 pcs	φ11 ×2 pcs	OA-QTM34	11g	20 pcs
QTM-44C	φ8 ×2 pcs	φ12 ×2 pcs	OA-QTM44	14g	
QTM-64C	φ8 ×4 pcs	φ11 ×4 pcs	OA-QTM64	15g	10 pcs
QTM-633C	φ8 ×4 pcs	φ 10.5 ×4 pcs	OA-QTM633	14g	
QTM-834C	φ8 ×4 pcs	φ11.5 ×4 pcs	OA-QTM834	18g	
QTM-844C	φ11 ×4 pcs	φ14 ×4 pcs	OA-QTM844	26g	5 pcs

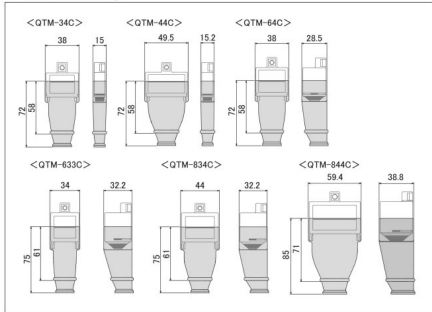
Note: Only occasionally the innder side of Protection Cap have some cavities due to air bubbles formed in DIP molding process. However, this will have no impact on functions.



· The soft material tightly fits to the upper part of OA-QTM. · Cut off the downside of the cap to fit the outer diameter of

> See the above specification table for each applicable sizes to the 1st tier and 2nd tier.

Outline drawing



OHM ELECTRIC CO., LTD.

7000-21, Nakagawa, Hosoe, Kita-ku, Hamamatsu, Shizuoka 431-1304, Japan TEL +81-53-522-5562 FAX +81-53-523-2362 e-mail: info@ohm.co.jp URL: www.ohm.jp/