Accessories All dimensions in mm.

	Shape	Material	laterial Part No.		Ordering No.	Package Quantity	Dimensions
Barrier		Polyamide	HW-VU1		HW-VU1PN10	10	Used to prevent contact between adjacent lead wires when units are mounted closely (see page 33 for details). Barriers should always be used in close mounting.
Contact Rubber Boot	For 1 layer of contact blocks (2 contact blocks)	Nitryl rubber (black)	OCS-99		OCS-99	1	Oiltight rubber boot used for the contact blocks of pushbuttons and selector switches. Temperature range: -5 to +60°C When inserting a cable, cut the projection on the cover to match the cable size.
Button Clear Boot	For flush pushbuttons For extended pushbuttons	Rubber (EPDM)	00-221		0C-221	1	Used to cover and protect pushbuttons where units are subject to water splash. Not suitable for outdoor use or where the units are subject to oil splash. To install, remove the bezel from TWS switch/pilot light, and place it in the cover. Then tighten the cover onto the TWS switch/pilot light. 15.5 (0C-221) 21.8 (0C-222)
			0C-222		0C-222	1	
Button Cover	For extended pushbuttons		Color	Part No.	_		Metallic bezels covered with rubber boot to enhance waterproof and oiltight characteristics.
		Nitryl rubber (black)	Black	0CS-11B	0CS-11B		Button is installed in the cover. Remove the button from the pushbutton before using the button cover.
			Green	0CS-11G	0CS-11G	1	Temperature range: -5 to +60°C Extended button is not installed in the cover. Flush button must be replaced by extended button. M25 ^{PLS} M25 ^{PLS} 11 19
			Red	0CS-11R	0CS-11R		
			Yello	0CS-11Y	0CS-11Y		
Pad	lock Cover	Polyarylate (gasket: nitryl rubber)	OLS-KL1		OLS-KL1	1	Used to protect momentary and maintained pushbuttons, illuminated pushbuttons, knob selector switches, and key selector switches. (Except for mushroom/mushroom with full shroud and keys) 82.5 Panel thickness 0.8 to 3.2 Waterproof Rubber Gasket 0.5t Waterproof Rubber Gasket 0.5t A Substituting the selector switches, and key selector switche
Me	al Protector	Metal (steel: zinc-plated)	OLS-C		OLS-C	1	Used to protect flush buttons from inadvertent operation. Can be easily attached under the round bezel. Salar 16.6