Accessories

Name & Shape	Specifications		Part No.	Ordering No.	Package Quantity	Remarks	Dimension Page	
Lens Removal Tool (Stainless steel)	-		MT-101	MT-101	1	Used to remove the lens from the housing. (Compat- ible with IDEC's A series Miniature Control Units)	_	
Socket (Polyamide)	For MA2 Square For MA8 Round	Solder Terminals	MA9Z-C2	MA9Z-C2	1	Snaps onto the rear of MA units.	13	
		PC Board Terminals	MA9Z-C2V	MA9Z-C2V	1			
	For MA3 Rectangular	Solder Terminals	MA9Z-C3	MA9Z-C3	1			
		PC Board Terminals	MA9Z-C3V	MA9Z-C3V	1			
Barrier (Polycarbonate)	For MA2 Square For MA3 Rectangular	End Barrier (Black)	MA9Z-BF1B	MA9Z-BF1BPN10	10	Used to prevent inadvertent operation and improve panel appearance. Note: For panel cut-out dimensions, see page 17.	14	
		Spacer Barrier (Black)	MA9Z-BF2B	MA9Z-BF2BPN10	10			
Guard Barrier (Polycarbonate)	For MA2 Square	Black	MA9Z-G2B	MA9Z-G2BPN10	10	For panel cut-out dimensions, see page 17. Cannot be used in combination with barriers.	14	
	For MA3 Rectangular	Black	MA9Z-GF3B	MA9Z-GF3BPN10	10			
Switch Guard (Polycarbonate)	For MA2 Square		MA9Z-K2	MA9Z-K2	1	180° opening spring return type Note: For panel cut-out dimensions, see page 18.	13	
	For MA3 Rectangular		MA9Z-KF3	MA9Z-KF3	1	Cannot be used in combination with barriers.	10	
Switch Guard with Lens (Polycarbonate)	For MA3 Rectangular		MA9Z-KR3	MA9Z-KR3	1	Not compatible with Maintained. For mounting procedure, see Mounting/Removing the Lens and Marking Plate on page 19. Cannot be used in combination with barriers.	13	
Dust Cover (Base: Polypropylene, Cover: Vinyl chloride elastomer)	For MA2 Square		MA9Z-D2	MA9Z-D2	1	Non-waterproof type For panel cut-out dimensions, see page 18.	14	
	For MA3 Rectangular		MA9Z-D3	MA9Z-D3	1			
Dummy Unit (Polycarbonate)	For MA2 Square		MA9Z-E2B	MA9Z-E2B	1	Housing color: Black		
	For MA3 Rectangular		MA9Z-E3FB	MA9Z-E3FB	1		14	
MA3 Vertical Leaf Spring (Stainless steel)	Panel cut-out of vertical mounting 17.8N – 1.6 ^{-0.2} N: No. of units mounted		MA9Z-T3	MA9Z-T3PN10	10	By using the optional vertical leaf springs, MA3 can be vertically mounted in a horizontal row. For the mounting and removing procedures, see page 20.	_	