	Accessories			
Appearance	Description	Used With		Part Number
Locking Ring Wrench	Made of metal. Used for tightening plastic locking ring during installation. Tightening torque should not exceed 3kgf-cm	All units		MT-004
Lens Removal Tool	Made of metal. Used for removing lens or button from the housing	Illuminated pushbuttons and pilot lights		MT-101
Lamp Holder Tool	Made of rubber. Used for removing and replacing LED lamps in illuminated units	Illuminated pushbuttons and pilot lights		OR-66
Switch Guard	Round & square units Used to avoid operating the pushbutton inadvertently. Cover flips			AL-K8
	open 90°. Provides IP40 protection	Rectangular units		AL-KH8
Terminal Cover	Made of translucent nylon. Fits over and shields the terminals	All units		AL-V8
Adaptor Socket	Plug-on adaptor with solder terminals, allows easy control unit replacement.	All units		AL-C8
AL-C8 AL-C8V shown attached	Plug-on adaptor with PCB terminals, allows easy control unit replacement.			AL-C8V
Mounting Hole Plug	Made of rubber. Fills unused mounting holes to provide IP65 protection	Extra panel cutouts		AL-B8
	LED lamp is included in every illuminated control unit. Replace- ment lamp is ordered separately. External current limiting resistor required.	Illuminated units and pilot lights		LAD-SR (red)
Replacements LEDs				LAD-SG (green)
				LAD-SA (amber)
				LAD-SY (yellow)
Replacement Engraving Inserts			Round	AL8M-W
		Illuminated pushbuttons and pilot lights	Square	AL8Q-W
			Rectangular	AL8H-W
Replacement Lenses		Illuminated pushbuttons and pilot lights	Round	AL8M-LK1-@
			Square	AL80-LK1-@
			Rectangular	AL8H-LK1-@
Replacement Buttons			Round	AB8M-BK1-①
		Non-Illuminated buttons	Square	AB8Q-BK1-①
			Rectangular	AB8H-BK1-①

.



1. In place of 0 , specify Button Color Code from the table. 2. In place of 0 , specify Lens Color Code from table.

Color	Code
Black	В
Green	G
Red	R
Blue	S
White	W
Yellow	Y

② LED/Lens Color Codes

Color	Code	
Amber	А	
Green	G	
Red	R	
White	W	
Yellow	Y	

IDEC