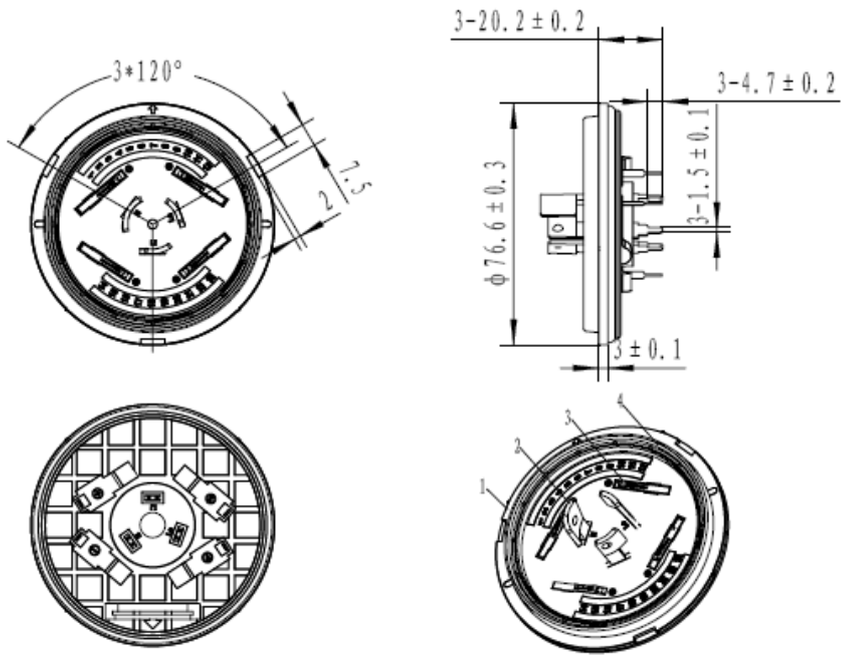


● CLIENT & PART NUMBER

CLIENT	
PART NUMBER	00-241J

● CATEGORY & FIGURES

CATEGORY	BASE FOR DIMMING CONTROL
FIGURES	 <p>Note: 1. The base material:PBT,Add an UV stabilizer,UL 94V-0 flame rating 2. Copper contact materials:brass H62 3. Conductive Dimming Pins - Phosphor bronze, four provided, 0.25mm thick with gold and tin plating and nickel under-plating 4. O-ring Gasket Thermoplastic Elastomer Runner, designated Santoprene 251-80W232, Secured together with base by molding.</p>



SPECIFICATION

● TECHNICAL SPECIFICATIONS

APPLICABLE VOLTAGE	HV: 480VAC Max. LV: 30VDC Max.
APPLICABLE CURRENT	HV: 15A Max. LV: 250mA Max
DIELECTRIC STRENGTH	3000VAC, 1s
AMBIENT TEMPERATURE	-40°C ~ +70°C
BASE MATERIAL	PBT with 30% glass fiber (UL94 V-0 rated)
GASKET MATERIAL	Thermal Elastomer (105°C rated, UL recognized)
HV MATERIA:	Brass 1.5mm thick
LV MATERIAL	Phosphor Bronze 0.25mm thick with Nickel under-plating External contact with Gold plating 0.6+0.1um Internal end with Solder plating
SOLDERING LIMITS	HV: 10s @350°C LV: 3~5s @350°C