#### Descripción

MODELO: OWAC2305JF

# **Alarm Cable**

## **Specification:**

### **Coaxial part:**

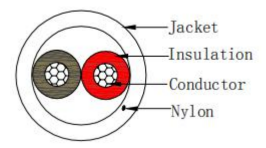
Conductor material: CCA (Copper Clad Aluminum)

Conductor size: 7/0.25±0.01mm
Insulation: PVC (1.05±0.02mm)

• Jacket: RNFC (Fire Resistance)  $(3.5 \pm 0.2 \text{mm})$ 

Color: White





#### **Characteristics:**

Alarm Conductor:				
Number of conductor	2			
Material	CCA (Copper Clad Aluminum)			
Size	7/0.25±0.01mm			
Alarm Cable Insulation:				
Material	HDPE			
Avg.Thickness	0.5mm, Min. Thickness: 0.45mm			
Diameter	1.05 ± 0.02mm			
Jacket				
Material	RNFC (Fire Resistance)			
Size	$3.5\pm0.2$ mm			

### **Construction overview:**

7 stranded conductors of 0.25 mm with HDPE insulation and RNFC sleeve in white, Use a kind of material RNFC have protection of fireproofing. Good flexibility combined with robustness and a strong nylon stripping cord. Available as 2,4,6core unscreened.

### **Application:**

 It is suitable for signal control line of building intercom system, security monitoring alarm system, internal wiring control of electric appliance, computer, instrument and electronic equipment and automation device.