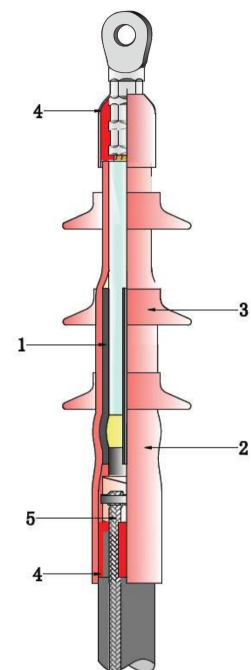
# RSNY/RSWY Heat Shrink Termination For MV Cables Up To 42kV



#### **Design of Termination**

Woer provides a universal system for indoor and outdoor terminations applicable to paper or polymeric insulated cables.

#### 1. Electrical Stress Control

Yellow stress relief mastic is laid around the end of the screen cut. Stress control tube, together with stress relief mastic, is used to smooth out the electrical field at the cable end.

## 2. Excellent Anti-tracking Properties

Anti-tracking insulation tubes and rain sheds demonstrate excellent tracking and erosion resistance. This protect Woer terminations from tracking even in severe service conditions.

### **3** 3. Additional Creepage

Anti-tracking rain sheds lengthen surface creepage distance.

#### 4. Moisture Sealing

Durable sealing is achieved by hot-melted adhesive inside the sealing tube and anti-tracking insulation tube. For 3-core cables, the crutch area is sealed and protected with an adhesive-coated breakout which is installed over the cores and the end of oversheath.

#### 5. Earth Connection

Either soldering or solderless earth connection is available to connect metal screen or armour to ground. For cables with wire screen, copper wires are imbedded in the sealing mastic to prevent any corrosion and moisture sealing.



# RSNY-1 Indoor termination for screened, 1-core polymeric insulated cables 6kV, 10kV, 20kV, 30kV and 35kV



The indoor termination is designed for screened single core polymeric insulated MV cables up to 35kV.

Yellow stress relief mastic is laid around the end of the screen cut. Stress control tube, together with stress relief mastic, is used to smooth out the electrical field at the cable screen end. Anti-tracking insulation tube and sealing tube seal between the end of the oversheath and the cable lug. Anti-tracking rain sheds lengthen surface creepage distance to ensure safety.

		•	
	)		
	D		1
4		-	
		3	

Nominal voltage U₀/U(Uշn)	Cross section (mm²)	Kit No.	Dimensio L	ons(mm) D	No. of rain sheds
3.6 / 6(7.2)kV	25-50 70-120 150-240 300-400 500-630 800-1000 1200	6kVRSNY-1/1 6kVRSNY-1/2 6kVRSNY-1/3 6kVRSNY-1/4 6kVRSNY-1/5 6kVRSNY-1/6 6kVRSNY-1/7	800	-	0
6 / 10(12)kV 6.35 / 11(12)kV 8.7 / 15(17.5)kV	25-50 70-120 150-240 300-400 500-630 800-1000 1200	10kVRSNY-1/1 10kVRSNY-1/2 10kVRSNY-1/3 10kVRSNY-1/4 10kVRSNY-1/5 10kVRSNY-1/6 10kVRSNY-1/7	800	-	0
12 / 20(24)kV 12.7 / 22(24)kV	35-50 70-120 150-240 300-400 500-630 800-1000 1200	20kVRSNY-1/1 20kVRSNY-1/2 20kVRSNY-1/3 20kVRSNY-1/4 20kVRSNY-1/5 20kVRSNY-1/6 20kVRSNY-1/7	800	105 105 105 140 140 140 140	2
18 / 30(36)kV 19 / 33(36)kV	35-50 70-120 150-240 300-400 500-630 800-1000 1200	30kVRSNY-1/1 30kVRSNY-1/2 30kVRSNY-1/3 30kVRSNY-1/4 30kVRSNY-1/5 30kVRSNY-1/6 30kVRSNY-1/7	800	105 105 140 140 140 140 140	4
20.8 / 36(42)kV 26 / 35(42)kV	50 70-120 150-240 300-400 500-630 800-1000 1200	35kVRSNY-1/1 35kVRSNY-1/2 35kVRSNY-1/3 35kVRSNY-1/4 35kVRSNY-1/5 35kVRSNY-1/6 35kVRSNY-1/7	800	140 140 140 140 140 140 140	4

#### Note:

- 1.Lugs need to be ordered separately.
- 2.RSNY-1 is for cables with copper wire screen without armour.
- 3. For cables with other construction, please order kits separately.