

# PRO-SUPREME PVC TYPE 2 Union Intruder Alarm Cables

## Standards:

BS 4737-3.30:2015. Materials comply with PVC Type TI 1 Insulation to BS EN 50363-3 & PVC Type TM 6 Sheath to BS EN 50363-4-1. Resistance < 100 Ω per km.



## Construction:

- |   |  |
|---|--|
| 1 7 Strands Grade 1 Tinned Copper                   | 3 Lead & Tin Free Outer Sheath                       |
| 2 Red Type 2 Cable Identification Polyester Ripcord | 4 Light core twist to avoid accidental cable distres |

Screened Type with Aluminium Screen/Pet foil & additional tinned copper drain core available. Manufactured in the UK.

## Application:

PRO-Supreme PVC Alarm Cable is a range with each conductor core being 7 strands of tinned copper with a resistance of less than 100 Ohms per km to provide longer cable runs to sounders and devices and with sheath and insulation materials manufactured using high grade PVC to the requirements of BS 4737-3.30:2015 Type 2 cables.

## Properties:

Maximum Voltage	50 V	Packeting / Delivery	100 m
Current rating	1 Amp	CPR Class	Eca
Minimum/Maximum operating temperature	-40C to +90C	UKCA & CE conformity	Yes
Resistance	Resistance less than 100 Ohms per km	RoHS/REACH	Yes
Sheath & Insulation Material	PVC	Warranty	2 years

## Cores:

4-cores: Red, black, yellow, blue

6-cores: red, black, yellow, blue, white, green

8-cores: red, black, yellow, blue, white, green, orange, brown

12-cores: red, black, yellow, blue, white, green, orange, brown, turquoise, pink, violet, grey

## Technical data:

Product code/ Article no.	EAN-no.	Sheath Colour	No. of cores	Screened	Drain Wire	Pallet	Conductor Stranded, Tinned	Drain Wire Stranded, Tinned	Sheath Wall Thickness (Min)	Insulation Sheath Wall Thickness (Min)
									mm	mm
VSC-4WT	5060105234514	White	4	No	No	250	Multiwire	-	0,4	0,15
VSC-6WT	5060105234521	White	6	No	No	250	Multiwire	-	0,4	0,15
VSC-8WT	5060105234538	White	8	No	No	250	Multiwire	-	0,4	0,15
VSC-12WT	5060105234545	White	12	No	No	100	Multiwire	-	0,4	0,15
VSC-4BR	5060105234552	Brown	4	No	No	250	Multiwire	-	0,4	0,15
VSC-6BR	5060105234569	Brown	6	No	No	250	Multiwire	-	0,4	0,15
VSC-8BR	5060105234576	Brown	8	No	No	250	Multiwire	-	0,4	0,15
VSC-12BR	5060105234583	Brown	12	No	No	100	Multiwire	-	0,4	0,15
VSC-S4WT	5060105234637	White	4	Yes	Yes	250	Multiwire	Multiwire	0,4	0,15
VSC-S6WT	5060105234644	White	6	Yes	Yes	250	Multiwire	Multiwire	0,4	0,15
VSC-S8WT	5060105234651	White	8	Yes	Yes	250	Multiwire	Multiwire	0,4	0,15
VSC-S12WT	5060105234668	White	12	Yes	Yes	100	Multiwire	Multiwire	0,4	0,15