# DYDEN CORPORATION

ELECTRIC WIRES & CABLES PRODUCTS

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# SPECIFICATION

FOR

ETHYLENE TETRAFLUOROETHYLENE (ETFE) INSULATED AND PVC JACKETED CABLE WITH SHIELD (RMFES-SB-Kr (2517))

RoHS correspondence

signed by	
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#### 1. SCOPE

This specification covers the construction, characteristics of the Ethylene Tetrafluoroethylene (ETFE) insulated and PVC jacketed cable with shield.

#### 2. SYMBOL, SIZE

The symbol and size of the cable shall be " RMFES-SB-Kr (2517) AWG15/4C "  $(2\text{mm}^2/4\text{C})$ 

#### 3. UL STANDARD

RECOGNIZED by UNDERWRITERS LABORATORIES Inc.

STYLE No.	2517 (UL 758: AWM)
Rating TEMP.	105℃
VOLT.	$300\mathrm{V}$
USE	External interconnection of electronic equipment or internal wiring of electronic equipment or appliances.

#### 4. FLAME TESTING

The cable shall pass the vertical wire flame test (VW-1) described in UL1581, Paragraph 1080.

#### 5. CONSTRUCTION

The construction of the cable shall conform to Table 1.

#### 6. CHARACTERISTICS

The characteristics of the cable shall be shown in Table 2.

#### 7. MARKING

The following information shall be indicated with a suitable method to the cable.

" — DYDEN E91337 **N** AWM 2517 105C 300V VW-1 -LF- RMFES-SB — "

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## Table 1 Construction

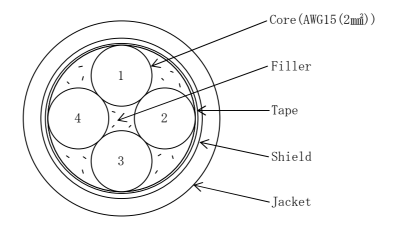
I T E M		VALUE
Symbol		RMFES-SB-Kr(2517)
Size	AWG (mm²)	15(2)
	Material	Tinned Annealed Copper
Conductor	Construction (No./mm)	7/57/0.08
	Dia. (approx.mm)	2.00
	Material	ETFE
Insulation	Thickness (approx.mm)	0.30
	Dia. (approx.mm)	2. 60
Stranding	Center layer	4 C
Tape	_	Binder tape
Shield	Material	Tinned Annealed Copper
(Braid)	Thickness (approx.mm)	0. 3
Toolsot	Material(color)	Low frictional • Smooth PVC (Black)
Jacket	Thickness (approx.mm)	1.1
Overall diam	eter(approx.mm)	9. 5
Approx. mass(kg/km)		160

## <u>Table 2 Characteristics (at $20^{\circ}$ C)</u>

I T E M	STANDARD VALUE
Max.DC resistance of conductor ( $\Omega/\mathrm{km}$ )	10.8
Min.insulation resistance (M $\Omega$ -km)	100
Dielectric strength (V/min)	AC 2000

# <u>Fig 1</u>

## $\underline{\texttt{Cross-Section}} \hspace{0.1cm} \textbf{of} \hspace{0.1cm} \textbf{Cable}$



CoreNo.	Colors
1	Black
2	White
3	Red
4	Green

NOT TO SCALE