DYDEN CORPORATION

ELECTRIC WIRES & CABLES PRODUCTS

<u>DATE.</u> <u>Jul. 21, 2009</u> <u>SPEC.</u> <u>No.</u> FSC09-648

SPECIFICATION

FOR

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

RoHS correspondence

signed	by	
		Y. KAWANAMI

Manager
Engineering section
Engineering dept
Factory Automation & Robot Cable Division

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) AWG23/5P" $(0.3 \text{mm}^2/5\text{P})$

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 — "

* * * * * * * * * * * * * * * *

Table 1 Construction

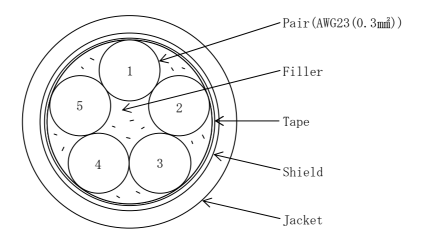
I T E M		VALUE
Symbol		RMFES-SB-Kr(2517)
Size	AWG (mm²)	23 (0. 3)
	Material	Tinned Annealed Copper
Conductor	Construction (No./mm)	3/20/0.08
	Dia. (approx.mm)	0.89
Insulation	Material	ETFE
	Thickness (approx.mm)	0. 20
	Dia. (approx.mm)	1. 29
Twisting	Dia. (approx.mm)	2.6
Stranding	Center layer	5 P
Tape	_	Binder tape
Shield (Braid)	Material	Tinned Annealed Copper
	Thickness (approx.mm)	0.3
T 1	Material(color)	Flame retardant • Smooth PVC (Black)
Jacket	Thickness (approx.mm)	1.1
Overall diameter(approx.mm)		9. 5
Approx. mass(kg/km)		110

Table 2 Characteristics (at 20°C)

I T E M	STANDARD VALUE
Max.DC resistance of conductor (Ω/km)	71. 6
Min.insulation resistance (M Ω -km)	100
Dielectric strength (V/min)	AC 2000

<u>Fig 1</u>

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



PairNo.	Colors
1	$\texttt{Yellow} \times \texttt{White}$
2	$Red \times Blue$
3	Green×Orange
4	Gray×Black
5	Light blue×Brown

NOT TO SCALE