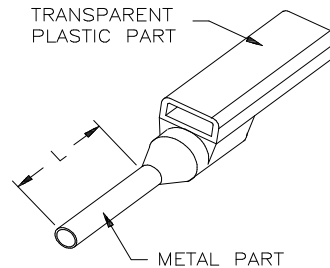


DATA SHEET N° DS/011	TRASP SYSTEM SPARK PIN TERMINAL	REL: 5
		DATE: 16/04/98

DRAWING



REFERENCE ITEMS

710/05,710/07,710/10,710/15,710/25,710/40,710/60,710/100 - 711/05,711/07,711/10,711/15,711/25,711/40,711/60,711/100

CHARACTERISTICS OF THE PRODUCT

IT COMBINES IN JUST ONE PIECE BOTH ADVANTAGES OF AN EFFECTIVE ELECTRICAL CONNECTION OF A CLEAR IDENTIFICATION OF THE WIRE. IT ALLOWS A CONSIDERABLE SAVING OF INSTALLATION TIME AND OF STOCK ITEMS.

CHARACTERISTICS OF THE MATERIAL METAL PART

MATERIAL	GALVANICALLY TINNED ELECTROLYTIC COPPER
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CHARACTERISTICS OF THE MATERIAL PLASTIC PART

TYPE OF MATERIAL	P.V.C.
USE TEMPERATURE	- 50 ÷ +80 °C
FIRE RESISTANCE	CLASS V0 ACCORDING TO UL-94
TOXIC MATERIALS ABSENCE OF	PCB - PCT - PBB - PBDO - VC (MAX.. 1PPM)
RESISTANCE TO WATER	☺
RESISTANCE TO OILS	☺
RESISTANCE TO DUST	☺
RESISTANCE TO ACIDS	☺

ITEMS	SECTION		LENGTH mm. - INCH.	COLOR	PIECES PER PACK
	AWG	SQMM			
710/05	20	0.5	9 - 0.35	ORANGE	200
710/07	18	0.75	9 - 0.35	WHITE	200
710/10	17	1	9 - 0.35	YELLOW	200
710/15	15	1.5	9 - 0.35	RED	200
710/25	14	2.5	12 - 0.47	BLUE	200
710/40	11	4	12 - 0.47	GREY	100
710/60	9	6	12 - 0.47	GREEN	100
710/100	7	10	12 - 0.47	BROWN	100
711/05	20	0.5	14 - 0.55	ORANGE	200
711/07	18	0.75	14 - 0.55	WHITE	200
711/10	17	1	14 - 0.55	YELLOW	200
711/15	15	1.5	14 - 0.55	RED	200
711/25	14	2.5	17 - 0.67	BLUE	200
711/40	11	4	17 - 0.67	GREY	100
711/60	9	6	17 - 0.67	GREEN	100
711/100	7	10	17 - 0.67	BROWN	100

NOTE:

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