

DIMENSIONING AND TOLERANCING PER ASME Y14.5M (ISO STANDARDS)

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1. MATERIAL AND FINISHES:

1.1 Housing Body	: Copper Alloy Per QQ-B-626.
	Tin Plated Per MIL-T-10727.
1.2 Coupling Nut	: Copper Alloy Per QQ-B-626.
	Nickel Plated per QQ-N-290.
1.3 Insulator	: Polyether Sulphone.
1.4 Resistor Cover	: Stainless Steel Type 303 ASTM A582.
1.5 Lanyard	: Stainless Steel Cable With Nylon Cover.
1.6 Lanyard Length	: 3.0" [76 mm] between eyelet hole centerlines.

## 2. INTERMATEABILITY :

2.1 This connector will mate With DK-3716-EXXX-Y.

## 3. PERFORMANCE CAPABILITIES:

- 3.1 Designed to meet Performance Specification AECMA EN-3716-004.
- 3.2 General Characteristics :
  - 3.2.1 Maximum Operating Temperature : 150°C
  - 3.2.2 Power Rating : 1 Watt
  - 3.2.3 Insulation Resistance : 5000 meghaohms min.
  - 3.2.4 High Potential, mated, sea level : 900 volts at 60 Hz
  - 3.2.5 Connector Mating Coupling Torque : 1.13 m.N maximum
  - 3.2.6 Insertion Force : 1.4 Kg maximum.
  - 3.2.7 Withdrawal Force : 30 g maximum.
  - 3.2.8 Contact Retention Terminated : 9 Kg minimum
  - 3.2.9 Durability : 500 mating cycles.
  - 3.2.10 Weight : 21 g maximum.

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		DATE			SIZE	CODE IDENT. NO.	DWG. NO.		REV	
	NIKHIL C	27JUL2011		0	A	06090	DK-371	6-FXXX-Y-L	A	
CAD FILE		<b>TE</b> TE Connectivity								
	DK-3716-FX	XX-Y-L_CDb			DO	NOT SCALE	THIS DRAWING	SHEET 2 OF 2		

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TE Connectivity: DK-3716-F03K-S