

erstellt	I 9FE8200 I	KS	-
war BLACK	10JUL2002	KS	-

龍	山店 886-3-5773766		
光行	腹店 886-3-5729570		
)	86-21-34970699		
)	86-755-83298787		
ww.100y.com.tw			

Verpackung: Schüttgut in Faltschachtel Benutzt als Dichtstopfen bei 1355124, 1355137 С

В

PACKAGING: LOOSE PIECE IN FOLDING BOX USED AS SEALING PLUG ON 1355124, 1355137

	3948	72-1	A	NATU	RE	_		
	PART NO).	REV.	COLC SURF		RAL	ITEM NO.	
Elect	:0 ronics			onics Bensheir		mb H		
	NG PLUG stopfen							A
se code drawing no zeichnungs-nr. 0779 C - 1394872 -								
ENZ	EICHNUNG	SCALE KASSSTAB):	SHEET BLATT)F DN	^{rev} A2]



108-94943 05 OCTOBER 2023 REV A

Class 1

BLIND PLUG DIA 0.63, MQS CB

The product described in this document has not been fully tested to ensure conformance to the requirements outlined below. Therefore, TE Connectivity (TE) makes no representation or warranty, express or implied, that the product will comply with these requirements. Further, TE may change these requirements based on the results of additional testing and evaluation. Contact TE Engineering for further details.

1. SCOPE

1.1. Content

This specification defines the test method for dummy plug.

1.2. Qualification

When testing the named products, the following specified specifications and standards shall be used. All tests have to be done using the applicable inspection plan and product.

2. APPLICABLE DOCUMENTS

The following documents, if they are referred inside this document, are part of this specification. In case of conflict between the requirements of this specification and the product drawing or in conflict between the requirements of this specification and the referenced documents, this specification has precedence.

3. **REQUIREMENTS**

No.	Items	Characteristics	Remarks
1.	Appearance	No Harmful crack, rust, burr, damage, deformation, discoloration, etc,	
2.	Waterproof Test	 minimum 0.5kgf/cm2 after following tests. 1. Cold Resistance 2 2. Thermal Shock test 3. Heat Resistance 4. Temperature Humidity Test 5. Dust Test 6. Waterproof test 7. Oil and liquid Test 8. Ozone Test 9. Sulfur (SO2) gas test 10. Composite environmental vibration/Mechanical Test 	

• For detail test requirement and method, please refer to product spec of available connector for each dummy plug.



4. PRODUCT LISTS

No.	TE PN	Description	Remarks
1.	2141276-1	BLIND PLUG DIA 0.63, MQS CB.	

<u>LTR</u>	REVISION RECORD	NAME	DATE
Α	NEW DOCUMENT	Goutham PK	20OCT2023