



Ø	Ø	REFERENCE	MATIERE	FINITION
0,63	0,30	141 992-3	LAITON UZ15	PRE-ETAME 3.4 MAX
0,72	0,45	1.141992-2	LAITON UZ15	PRE-ETAME OU ETAME 3.4 MAX
0,60	0,30	1.141992-1	LAITON UZ15	BRUT
0,63	0,30	141 992-2	LAITON UZ15	ETAME 3.4 MAX
0,63	0,30	141 992-1	LAITON UZ15	BRUT
Ø	Ø	REFERENCE DE LA PIECE	MATIERE	FINITION

OBSOLETE

COPIE NON PUBLIEE. REPRODUCTION OU COMMUNICATION INTERDITE SANS ACCORD ECRIT D'AMP DE FRANCE

U	MATCHING PART STATUS AND REVISION	PKS	DESSEP 2010	NUMERO	DESCRIPTION	OBSERVATION	REP.
J	REVISE	RP	03/06	© 1982 BY AMP INCORPORATED ALL RIGHTS RESERVED. AMP PRODUCTS COVERED BY PATENTS AND/OR PATENTS PENDING		DESSIN CLIENT UNIQUEMENT POUR REFERENCES	
H	REVISE	GR	05/78	DESSINE	MATIERE ET FINITION	Tyco Electronics DE FRANCE Tyco Electronics 95301 PONTOISE	
Ø	REVISE	JPP	23/78	Arnauld	LAITON UZ15 ep. of DURETE > 150		CLASSE
E	REVISE	PP	05/82	VERIFIE	PAS 22 ± 0.1		
F	REVISE	MC	1/11/86	APPROUVE	DIMENS. FIL ISOLANT	TYPE	
E	REVISE	MC	1/11/86		1.3 mm ² 1.2 mm ² 3.2 mm ²		
D	REVISE	MC	3/11/88		TOLERANCES SAUF INDICATION	ECHELLE	LOC
C	REVISE	PP	21/88		± 0.1 IS	5/1	F
B	REVISE	ST	21/88				B
A	REVISE	PP	21/82				N° C 141 992
REV	MODIFICATIONS	DES	DATE				U

CLIP SECURITE DROIT 5mm A
VERROUILLAGE POSITIF

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[TE Connectivity:](#)

[141992-3](#)