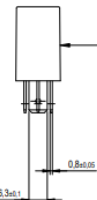
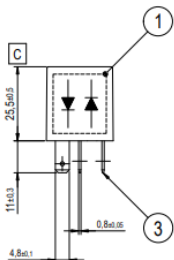


DISPOSIZIONE DEI TERMINALI
Terminals Arrangement

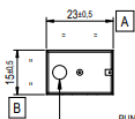


SECONDO LE NORMATIVE:
ISO 7588-1 (ASSEGNAZIONE TERMINALI)
ISO 8092-1 (SPINE PIATTE 6,3 mm x 0,8 mm)

According to:
ISO 7588-1 (Terminal Assignment)
ISO 8092-1 (Blade Terminal 6,3 mm x 0,8 mm)



SCHEMA
ELETTRICO
TAMPOGRAFATO
Circuit Diagram
Pad Print

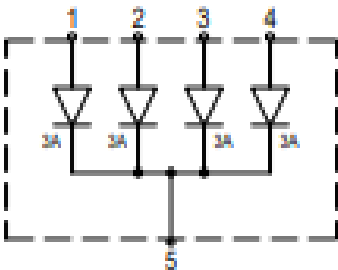


PUNTO COLORATO
SECONDO CODIFICA IN TABELLA
Coloured marking point according
to the codification in the table

REVISIONI / Revisions					
REV.	DESCRIZIONE Description	COORDINATE Coordinates	DATA Date	DISEGNATO Drawn	APPROVATO Approved
01	COLOUR IDENTIFICATION ADDED	A1 - H2	14/06/2022	A. MATTEAZZI	M. TESSARO

CARATTERISTICHE / Characteristics	
DIODE 1A 400V 1N4007	
CORRENTE DI LAVORO Working Current	1A
TENSIONE DI LAVORO Operate Voltage	400V
MASSIMO PICCO DI CORRENTE SOSTENIBILE Strong Forward Surge Withstand Capability	30A
MASSIMA TENSIONE DI INVERSIONE Maximum Reverse Withstand Voltage	1000V
CORRENTE DI DISPERSIONE INVERSA MASSIMA Maximum Reverse Leakage Current	5 µA
CADUTA DI TENSIONE Forward Pressure Drop	MAX. 0,7V
TEMPERATURE DI FUNZIONAMENTO Working Temperature	-80°C ~ +150°C
DIODE 3A 1000V 1N5408	
CORRENTE DI LAVORO Working Current	3A
TENSIONE DI LAVORO Operate Voltage	1000V
MASSIMO PICCO DI CORRENTE SOSTENIBILE Strong Forward Surge Withstand Capability	200A
MASSIMA TENSIONE DI INVERSIONE Maximum Reverse Withstand Voltage	1000V
CORRENTE DI DISPERSIONE INVERSA MASSIMA Maximum Reverse Leakage Current	5 µA
CADUTA DI TENSIONE Forward Pressure Drop	MAX. 1,2V
TEMPERATURE DI FUNZIONAMENTO Working Temperature	-80°C ~ +150°C

MATERIALI / Materials				
N	ELEMENTO Element	MATERIALE Material	TRATTAMENTO Treatment	COLORE Colour
1	COPERCHIO Housing	PA 66 GF25	-	NERO Black
2	BASETTA Baseplate	PA 66 GF25	-	NERO Black
3	TERMINALI Terminals	CuZn37	Sn 5µm	-



4x DIODES 3A - 1000V

