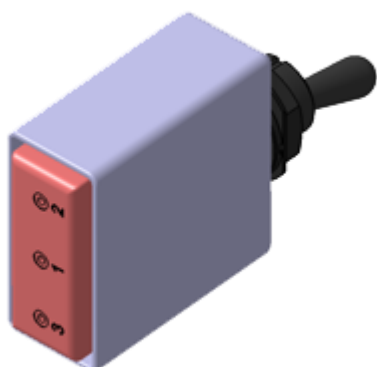


1720
/ 1721

SINGLE-POLE REVERSER, 1 PDT, 25A-30VDC /
15A-115VAC
INVERSEUR UNIPOLAIRES, 1 PDT, 25A-30VDC
/ 15A-115VAC



- **Rilsan coating bodies**
Corps revêtement rilsan
- **Black anodic oxidation light alloy control lever**
Levier de commande en alliage léger oxydation anodique noire
- **Contact arrangement** **1 PDT**
Combinaison des contacts

GENERAL CHARACTERISTICS CARACTERISTIQUES GENERALES

- **Connection by integrated connection system according to NAS 1599 standard**
Branchement par système de connexion intégré suivant norme NAS 1599
- **Crimping insertion and extraction tools according to NAS 1599**
Outils de sertissage, d'insertion et d'extraction suivant NAS 1599
- **Waterproofness: standard AIR 0711**
Étanche à la pluie artificielle suivant norme AIR 0711
- **Weight** **35 g ±5% (1720)**
Masse **42 g ±5% (1721)**

ELECTRICAL CHARACTERISTICS CARACTERISTIQUES ELECTRIQUES

Circuit Circuits	30 Vdc	115 Vac / 400 Hz
Resistive / Résistif	25 A	15 A
Inductive 5/1000 / Inductif (5/1000)	17 A	12 A
Lights / Lampes	10 A	10 A
Voltage drop / Chute de tension	Initial : 60 mV After operation : 120 mV	
Temperature range / Gamme de température	-40°C to +80°C	
Endurance / Endurance	40 000 operations	

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The technical information provided by Leach International Europe is to be used as a guide only, and is not meant for publication or as documentation for altering any existing specification. Dimensions are in millimeters unless otherwise specified. Rev. 04/2022.

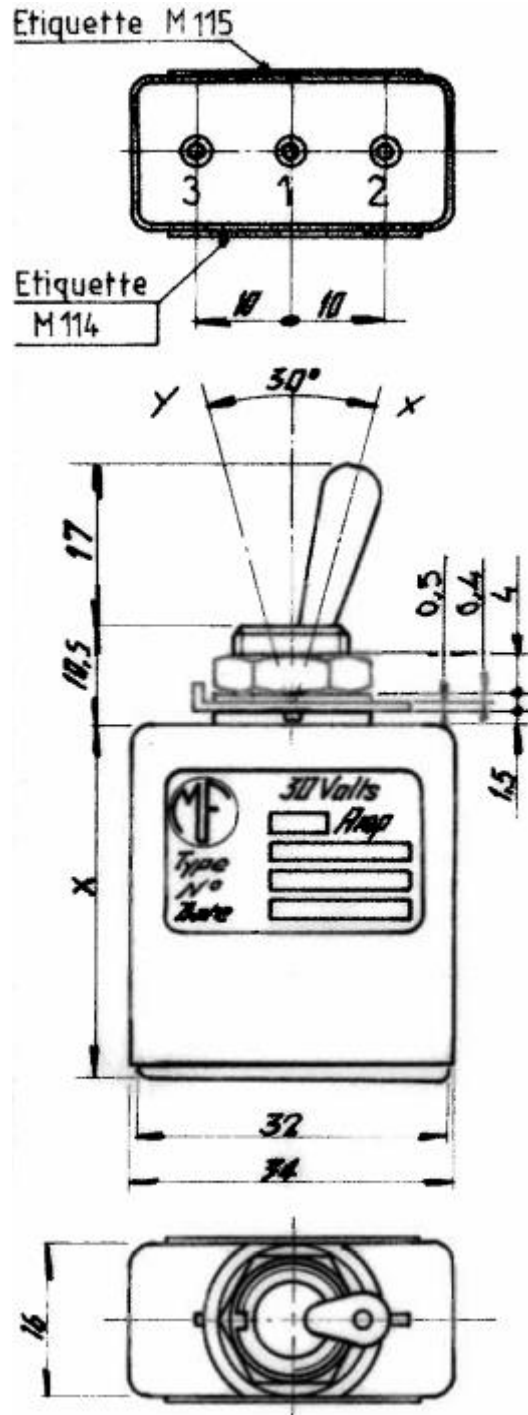
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SINGLE-POLE REVERSE, 1 PDT, 25A-30VDC
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MOUNTING STYLES
TYPES DE CONFIGURATION

Dimensions are in mm
General tolerances, ± 0.5 mm



1720
/ 1721

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SCHEMATIC DIAGRAM
SCHEMA

