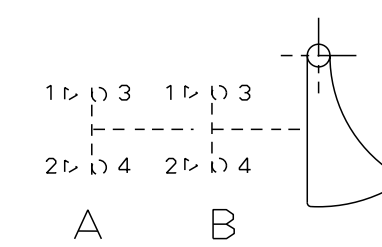


Schema. Diagram



\* Caract. GENERALES

- Temperature d'emploi
- Temperature de stockage
- Protection face avant  
( MIL STD 810D/506-2/proced.II )
- Rigidite dielectrique
- Resistance d'Isollement
- Masse
- Matiere

\* Caract. MECANIKES

- Couple de Commande FC
- Couple de relachement
- Course d'Approche CA
- Course Totale
- Couple de pivotement palette
- Vibrations Norme AIR 7306 Titre 3  
Sinusoidales Fasci. 41 tabl. 2  
Aleatoires Fasci. 42 Figure 17
- Endurance Mecanique

\* Caract. ELECTRIQUES

- Tension d'Alimentation
- Pouvoir de Coupure  
En circuit resistif
- Endurance Electrique

\* GENERAL Caract.

- Ambient Temperature range -35° ↔ +75°C
- Storage Temperature range -55° ↔ +85°C
- Front face drip.proof  
( MIL STD 810D/506-2/proced.II )
- Dielectric withstanding voltage  
Goutte a goutte  
500V
- Insulation resistance  
>10MΩ sous 500Vcc
- Mass  
27±2g
- Material  
Thermoplastique Inox  
Thermoplast Stainless steel

\* MECANICAL Caract.

- Operate Torque FC 0.34 N.m Max
- Release Torque 0.06 N.m Min
- Pre Travel CA 12° Max
- Total Travel 14° min
- Flap rotate torque 0.015 N.m Min
- Vibrations Air 7306 titre 3  
Sinusoidal Part 41 Table 2
- Random Part 42 scheme 17
- Mechanical Endurance 100 000 Cycles

\* ELECTRICAL Caract.

- Nominal Voltage 5 VDC ↔ 32 VDC
- Electrical Rating  
Resistive circuit  
1 mA ↔ 20 mA
- Electrical Endurance 50 000 Cycles

83574553

Product:

<b>A</b>	CREATION	Modified by	M_VERDIER	30/10/2014
	IA2014019	Verified by	P_GIROUD	30/10/2014
Toler. gene. Lin ± 0.1 mm		Authorized by		
Toler. gene. Ang ± 1 degrees		<p>This document is the property of Crouzet-Automatismes. It's contents cannot be reproduced or divulged without the company's written approval. The product data and specifications found on this document do not constitute any contractual obligation. Crouzet-Automatismes and its subsidiaries reserve the right to modify the specifications. All rights of reproduction, modification, reprinting, and translation reserved for all countries.</p>		
		<p>Scale 1/1</p>		
<p>2, rue du Dr ABEL BP 59, 26902, Valence CEDEX 9 France</p>		<p>Customer:</p>		<p>Customer Ref.:</p>
<p>Department: CT</p>		<p>Designation/FR: GACHETTE BN ETANCHE IP ROUGE PROT</p>		<p>PFT001:&lt;C&gt;;&lt;M&gt;</p>
<p>NATO code: FA0X2</p>		<p>Designation/GB:</p>		<p>Dispatching 01</p>
<p>Design by M_VERDIER 30/10/2014</p>		<p>FICHE TECHNIQUE - DATA SHEET</p>		
<p>Verif. by P_GIROUD 30/10/2014</p>		<p>FT83574553FR</p>		
<p>Authorized by</p>		<p>Index A</p>		<p>Format A3</p>
		<p>Folio 1/1</p>		