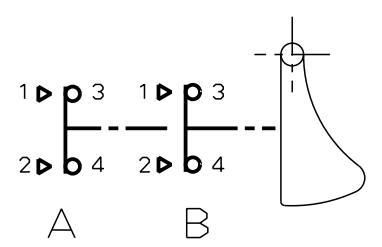


Schema. Diagram



* Caract. GENERALES

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

* 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 500V
- Insulation resistance >10MΩ sous 500Vcc
- Mass 25±2g
- Material Thermoplastique Inox / Thermoplast Stainless steel

* Caract. MECANIKES

- Couple de Commande FC 1er Circuit 2me Circuit
- Couple de relachement
- Course d'Approche 1er Circuit -> CA1 2em Circuit -> CA2
- Course Totale
- Vibrations Norme AIR 7306 Titre 3 Sinusoidales Fasci. 41 tabl. 2 Aleatoires Fasci. 42 Figure 17
- Endurance Mecanique

* MECANICAL Caract.

- Operate Torque FC 1st Circuit 2nd Circuit
- Release Torque
- Pre Travel 1st Circuit ->CA1 2nd Circuit ->CA2
- Total Travel 22° min
- Vibrations Air 7306 titre 3 Sinusoidal Part 41 Table 2 Random Part 42 scheme 17
- Mechanical Endurance 100 000 Cycles

* Caract. ELECTRIQUES

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

* ELECTRICAL Caract.

- Nominal Voltage 30VDC ou 115VAC 400Hz
- Electrical Rating Resistive circuit 6A Inductive circuit L/R=5ms 3A
- Electrical Endurance 50 000 Cycles

83574505

Product:

C	CTP9489 : CORRECTION TEMPERATURE D'UTILISATION		Modified by	F_MONCHAL	27/04/2011
			Verified by	L_JULLY	27/04/2011
			Authorized by		
Toler. gene. Lin ± 0.1 mm		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.			
Toler. gene. Ang ± 1 degrees					
		&RUGOSITE: D / Crouzet-Automatismes and its subsidiaries reserve the right to modify the specifications. All rights of reproduction, modification, reprinting, and translation reserved for all countries.			
2. rue du Dr ABEL BP 59. 26902. Valence CEDEX 9 France		Customer:		Customer Ref.:	
Designation/FR: Designation/GB:		GACHETTE ETANCHE ROUGE 2 POSITIONS UNIPOLAIRE ONE POLE TWO POSITIONS TRIGGER MOMENTARY ACTION		PFT001:<C>;<M> Dispatching 01	
Department: CT		Design by M_DOREY 19/07/1996 Verif. by C_MARTIN 19/07/1996		DATA SHEET FT83574505FR	
NATO code: FA0X2		Authorized by		Index C	Format A3
				Folio 1/1	