

THROUGH BORE SLIP RINGS



CTH0724 series provides a 7mm through-bore for routing of hydraulic or pneumatic lines or hydraulic or pneumatic rotating shaft installation, and a compact 24.8mm outside diameter, features long life, fiber brush contact technology for ultimate performance in manychallenging applications.

CTH0724 series are standard, off-the-shelf products, Color-coded lead wires are used onboth the stator and rotor for simplified electrical connections. It can transmit signal (2A), 5A current when 360° degree free rotating.

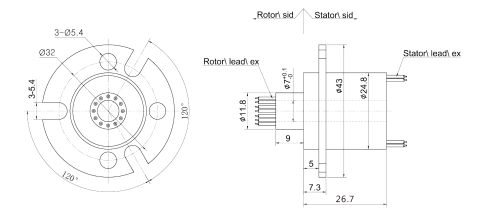
Technical Data

MECATRONIQUE

Modele	Lenght	Circuits		
	mm	2A		
CTH0724-00P/02S	26.7	2		
CTH0724-00P/04S	26.7	4		
CTH0724-00P/06S	26.7	6		
CTH0724-00P/08S	26.7	8		
CTH0724-00P/10S	26.7	10		
CTH0724-00P/12S	26.7	12		

Tél: +33(0)1 61 08 62 19 Fax: +33(0)1 34 83 97 38 www.a2v.fr a2v@a2v.fr

DRAWING



miniminiminiminiminiminiminiminiminimili.

Dimensions in mm

LEAD WIRES COLOR CODE													
Ring	1	2	3	4		1	2	3	4	5	6	7	8
Color	BLK	RED	YEL	GRN	8 wire	RED	GRN	YEL	PUR	GRA	BLK	BLU	DKBU

SPECIFICATIONS

ELECTRICAL DATA						
Parameter	Power	Signal				
Rated Voltage	0~240VAC/VDC	0~240VAC/VDC				
Insulation Resistance	≥500MΩ/500VDC	≥500MΩ/500VDC				
Lead Wires	AWG28	3#Teflon				
Lead Lenght	Standard 300mm (adjustable)					
Insulation Strength	500VAC@50Hz, 60s					
Electrical Noise	<0,01Ω					
MECHANICAL DATA						
Parameter	Power	Signal				
Working Life	10 million revs					
Rotating Speed	Max 250 RPM					
Working Temperature	-30°C~80°C					
Operating Humidity	0~85% RH					
Contact Material	Gold-Gold Gold					
Housing Material	Aluminium Alloy					
Torque	0,05Nm; +0,02Nm/6rings					
Protection Grade	IP51					

PRODUCT QUALITY LEVEL TABLE						
Products Level Code	Max Rotating Speed	Working Life	Contact Material			
S	250RPM	20 Million Revs	Precious Metal			
I	600RPM	60 Million Revs	Gold-Gold			

PART NUMBER COMPOSITION



- 1 Inner Dia
- 2 Outer Dia
- 3 Quality Level S = Standard I = Industrial
 - H = High level
- 4 Number of power wires
- **5** Number of signal wires
- **6** Flange 00
 - 01
 - ..07

- 7 Flange Position
 - Plange Position O = No Flange
 - R = Rotor
 - I = Interior
 - S = Stator
- 8 Rotor cable length
 - 0 = 300mm
 - 1 = 600mm
 - 2 = 1200mm
- X = Custom
- 9 Stator cable length
 - 0 = 300mm
 - 1 = 600mm
 - 2 = 1200 mm
 - X = Custom

Special Options
01CAN = CanOpen
01ECT= Ethercat
01PRO = Profibus
01ETH = Giga Ethernet
IP65 = IP65
IP68 = IP68

In accordance with our policy of continual product improvement, A2V reserves the right to amend the specification of these products without prior notification