## SRPASSIVES

EC12 Series Specification

EC12E20-24P24C									
Mechnical Characteristics									
ITEM	SPECIFICATION								
Total Rotational Angle	360°								
Rotantional Torque	□20≈200gf.cm								
Click pull-out Torque	□20≈150gf.cm								
Shaft push-pull Strength	8.0kgf-8.0kgf Min at 8sec								
Shaft Wobble Strength	0.7xL/30 mm P-P max L:shaft length(轴长)								
Number of Click	■24 clicks Step Angle:15° ±2°								
Bushing-nut tighting strength	7.Okgf.cm Min								
Shaft rotational gap	0.4mm Max								
Shaft play in rotational wobble	5° Max								
Electrical Cha	racteristics								
ITEM	SPECIFICATION								
Power rated	DC 5V,A、 B lead 5mA Max, C lead 10mA Max								
Output signal	A、B 2 signals								
Resolution	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$								
Contact resistance between pins	1Ω Max								
Phase diffference	T1 、 T2 、 T3 、 T4 $\geq$ 0. 06 $_{3.5V}^{OFF}$								
Rotation noise	t1, t3≤3mS t2≤2mS								
Insulation resistance	100M $\Omega$ Min at DC 250V ON t1 + t2 + t3								
Dielectric	1 minute at AC 300V								
Endurance cha	racteristics								
ITEM	SPECIFICATION								
Rotational life	□ 30,000±200 cycles ≤100gf.cm □ 15,000±200 cycles ≥100gf.cm								
Storage temperature range	-40°C≈+85°C								
Operating temperature range	-30°C≈+80°C								
Soldering characteristic	dipping in soldering $\leqslant\!206^\circ\!\!C\pm5^\circ$ ,within 3S solder by hand: $\leqslant\!300^\circ\!\!C\pm5^\circ$ ,within 3S								

					5 		4.5. <sup>0</sup>	\$P = 0.05	
	2'5	13.2	3-Ø1 <sup>+0.1</sup>		A Signal B Signal	CW OFF ON OFF ON		-  J W	
	P.C.B	MOUNTING DE	ETAIL		-	L	16.5 4.5	20 🗸	25 12
02				05					
01	DATE	REVISION		04					
			APPROVED MODEL: EC	03 C12E20-2	4P24C			DRAWING I	NO:
2016.12	2.10 2016.12.10	2016.12.10		SR	PAS	QI	VC		
DRAW	/ CHKD	APPD							

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Encoders category:

Click to view products by SR Passives manufacturer:

Other Similar products are found below :

6-1393048-5 62AG22-H5-P 62B22-LP-030C 62D22-02-P 62R22-01-040S 63K25 63K32 63KS100 63KS64 63R100 63R50-020 63RS256-060 700-09-36 E6C2-CWZ6C-10 500P/R 5M E6C3-CWZ5GH 1000P/R 2M 25LB22-G-Z T101-5C2-111-M1 T101-5C3-111-M1 T101-5C4-111-M1 25LB45-Q-Z HEDS-8905 385001M0439 385001M0216 DPL12SV2424A25K3 E69-1 E69-DF15 E69-FBA-02 E69-FCA E6B2-CWZ1X 2000P/R 0.5M E6B2-CWZ3E 600P/R 0.5M E6C3-CWZ3EH 800P/R 2M ENA1D-472-L00050L 61S64-2 62B11-LP-100S 62B11-LPP-P 62C1111-02-020C 62N11-P 62S22-H9-120S 62S30-L0-200C 62V15-02-080S 62V22-02-030C 632911-128 63K64 63KS100-040 63R64-050 63RS256 63RS64 700-16-16 3-1393048-1 63KS128