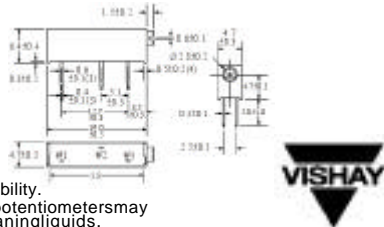
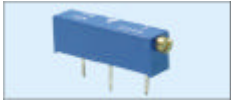


RESISTORS & POTENTIOMETERS

PartNo.	ProductNo.	Description	Value	Tolerance	功率W
13465	T93YA-10	T93YA精密25轉方型上調	10	±10%	1/2W
11803	T93YA-20	T93YA精密25轉方型上調	20	±10%	1/2W
5435	T93YA-50	T93YA精密25轉方型上調	50	±10%	1/2W
4668	T93YA-100	T93YA精密25轉方型上調	100	±10%	1/2W
5437	T93YA-200	T93YA精密25轉方型上調	200	±10%	1/2W
4671	T93YA-500	T93YA精密25轉方型上調	500	±10%	1/2W
3607	T93YA-1K	T93YA精密25轉方型上調	1K	±10%	1/2W
4669	T93YA-2K	T93YA精密25轉方型上調	2K	±10%	1/2W
2915	T93YA-5K	T93YA精密25轉方型上調	5K	±10%	1/2W
2916	T93YA-10K	T93YA精密25轉方型上調	10K	±10%	1/2W
3122	T93YA-20K	T93YA精密25轉方型上調	20K	±10%	1/2W
3988	T93YA-50K	T93YA精密25轉方型上調	50K	±10%	1/2W
3989	T93YA-100K	T93YA精密25轉方型上調	100K	±10%	1/2W
3123	T93YA-200K	T93YA精密25轉方型上調	200K	±10%	1/2W
5438	T93YA-500K	T93YA精密25轉方型上調	500K	±10%	1/2W
4670	T93YA-1M	T93YA精密25轉方型上調	1M	±10%	1/2W

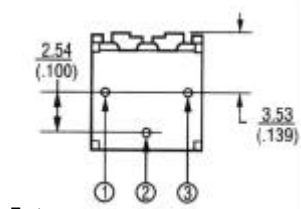
VISHAYT18SERIES 多回轉半固定陶瓷可變電阻 VISHAYT18SERIESMulti-Turn Cermet Trimmer



Features
Easy adjustment.
High performance and high reliability.
Being of sealed structure, the potentiometers may be cleaned with a variety of cleaning liquids.

PartNo.	ProductNo.	Description	Value	Tolerance	功率W
5363	RJC097P-100	T18 精密微調電阻 15轉	100	±20%	3/4W
5364	RJC097P-200	T18 精密微調電阻 15轉	200	±20%	3/4W
5365	RJC097P-500	T18 精密微調電阻 15轉	500	±20%	3/4W
3638	RJC097P-1K	T18 精密微調電阻 15轉	1K	±20%	3/4W
5366	RJC097P-2K	T18 精密微調電阻 15轉	2K	±20%	3/4W
5367	RJC097P-5K	T18 精密微調電阻 15轉	5K	±20%	3/4W
3816	RJC097P-10K	T18 精密微調電阻 15轉	10K	±20%	3/4W
5368	RJC097P-20K	T18 精密微調電阻 15轉	20K	±20%	3/4W
5369	RJC097P-50K	T18 精密微調電阻 15轉	50K	±20%	3/4W
3700	RJC097P-100K	T18 精密微調電阻 15轉	100K	±20%	3/4W
5370	RJC097P-200K	T18 精密微調電阻 15轉	200K	±20%	3/4W
5371	RJC097P-500K	T18 精密微調電阻 15轉	500K	±20%	3/4W
5372	RJC097P-1M	T18 精密微調電阻 15轉	1M	±20%	3/4W

BOURNS3362P 單回轉半固定陶瓷可變電阻 BOURNS3362P Single-Turn Cermet Trimmers



Features
Single-Turn/Cermet/Industrial/Sealed
Miniature Package
Rotor designed for automatic machine adjustment interface
Withstands harsh environments and immersion cleaning processes

PartNo.	ProductNo.	Description	Value	Tolerance	功率W
15008	3362P-1-200	BOURNS-3362可變電阻	20	±10%	1/2W

詳細產品規格--請點擊www.100y.com.tw

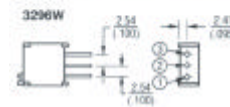
詳細產品規格--請點擊www.100y.com.tw

PartNo.	ProductNo.	Description	Value	Tolerance	功率W
15009	3362P-1-500	BOURNS-3362可變電阻	50	±10%	1/2W
15010	3362P-1-101	BOURNS-3362可變電阻	100	±10%	1/2W
15011	3362P-1-201	BOURNS-3362可變電阻	200	±10%	1/2W
15012	3362P-1-501	BOURNS-3362可變電阻	500	±10%	1/2W
15013	3362P-1-102	BOURNS-3362可變電阻	1K	±10%	1/2W
15014	3362P-1-202	BOURNS-3362可變電阻	2K	±10%	1/2W
15015	3362P-1-502	BOURNS-3362可變電阻	5K	±10%	1/2W
15016	3362P-1-103	BOURNS-3362可變電阻	10K	±10%	1/2W
15017	3362P-1-203	BOURNS-3362可變電阻	20K	±10%	1/2W
15018	3362P-1-503	BOURNS-3362可變電阻	50K	±10%	1/2W
15019	3362P-1-104	BOURNS-3362可變電阻	100K	±10%	1/2W
15020	3362P-1-204	BOURNS-3362可變電阻	200K	±10%	1/2W
15021	3362P-1-504	BOURNS-3362可變電阻	500K	±10%	1/2W
15022	3362P-1-105	BOURNS-3362可變電阻	1M	±10%	1/2W

BOURNS3296W 多回轉半固定陶瓷可變電阻 BOURNS3296W Multi-Turn Cermet Trimmers

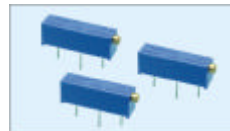


Features
Multiturn/Cermet/Industrial/Sealed
5 Terminal styles
Tape and reel packaging available
Chevron seal design
Listed on the QPL for style RJ24 per MIL-R-22097 and RJ24 per High-Rel Mil-R-39035



PartNo.	ProductNo.	Description	Value	Tolerance	功率W
14978	3296W-1-500	3296W 2.5轉可變電阻	50	±0%	1/2W
14982	3296W-1-101	3296W 2.5轉可變電阻	100	±0%	1/2W
14983	3296W-1-201	3296W 2.5轉可變電阻	200	±0%	1/2W
14984	3296W-1-501	3296W 2.5轉可變電阻	500	±0%	1/2W
14985	3296W-1-102	3296W 2.5轉可變電阻	1K	±0%	1/2W
14986	3296W-1-202	3296W 2.5轉可變電阻	2K	±0%	1/2W
14987	3296W-1-502	3296W 2.5轉可變電阻	5K	±0%	1/2W
14988	3296W-1-103	3296W 2.5轉可變電阻	10K	±0%	1/2W
14989	3296W-1-203	3296W 2.5轉可變電阻	20K	±0%	1/2W
14990	3296W-1-503	3296W 2.5轉可變電阻	50K	±0%	1/2W
14991	3296W-1-104	3296W 2.5轉可變電阻	100K	±0%	1/2W
14992	3296W-1-204	3296W 2.5轉可變電阻	200K	±0%	1/2W
14993	3296W-1-504	3296W 2.5轉可變電阻	500K	±0%	1/2W
14994	3296W-1-105	3296W 2.5轉可變電阻	1M	±0%	1/2W

BOURNS3006 多回轉半固定陶瓷可變電阻 BOURNS3006 Multi-Turn Cermet Trimmers



Features
3/4" Rectangular/Multiturn Cermet/Industrial/Sealed
Low PCB board profile - only 1/4" high
Panel mount option available
Transparent housing available, can be set visually without hook-up and instrumentation ("P" style only)

Power Rating (400 volts max.)

70
125
0.75 watt
0.0 watt

Temperature Range -55 to +150
Temperature Coefficient ±100ppm/°C
Seal Test 85 Fluorinert*
Humidity MIL-STD-202 Method 103
96 hours (3% TR, 20 Megohms IR)
Vibration 20G (2% TR, 2% VR)
Shock 50G (5% TR, 2% VR)

