

Alphabetical List of Relays

Further Panasonic Products

Предлагаем ЭЛЕКТРОННЫЕ КОМПОНЕНТЫ (радиодетали) СО СКЛАДА И ПОД ЗАКАЗ реле Panasonic NAIS продажа в Минске Беларусь тел. 8(017)200-56-46 www.fotorele.net e:mail minsk17@tut.by Техническая информация реле Panasonic NAIS datasheet pdf техническая документация описание фото рис. маркировка габариты размер параметры применение

Mechanical Relays

CA	46
CB	40
CJ	38
CJ	44
CM	40
CN-H	40
CN-M	42
CP (SMD)	42
CP POWER	42
CP	42
CQ	44
CT POWER	38
CT POWER	44
CT	38
CT	44
CV	40
CW	48
DE	12
DJ	14
DK	12
DQ	14
DQM	14
DS	10
DS2Y	10
DSP	12
DW	12
DY	14
EB	48
EP	30
EV QUIET	48
EV	48
GN (SMD)	6
GQ (SMD)	6
HC	28
HE/ HE PV	30
HJ	28
HL	28
HN	28
HY	10
JJM	46
JJM-DM	46
JM	22
JQ	20
JS	20
JS-M	46
JT-V	22
JV-N	22
JW	22
LA	18
LD	18
LD-P	18
LE	24
LF	24
LF-G1/LF-G2	24
LK-G	26
LK-P	26
LK-Q	26
LK-T	26
LZ	24
PA	18
PF	20
PQ	20
RA	36
RD SP6T	34
RD SPDT	32
RD TRANSFER	32

RE	36	AQV210E	68	AQW610EH	92
RJ	34	AQV210EH	68	AQW610S	92
RN	34	AQV210S	66	AQW612EH	92
RS	36	AQV212	66	AQW612S	92
RV SPDT	32	AQV212S	66	AQW614	92
S	16	AQV214	68	AQW614EH	92
SF2D	50	AQV214E	68	AQW654	92
SF3	50	AQV214EH	68	AQY210EH	64
SF4D	50	AQV214H	68	AQY210HL	64
SFN4D	50	AQV214S	66	AQY210KS	62
SFS	52	AQV215	66	AQY210LS	62
SF-Y	52	AQV215S	66	AQY210S	62
SP	16	AQV216	68	AQY211EH	64
ST	12	AQV216S	66	AQY212EH	64
TQ (SMD)	6	AQV217	66	AQY212FG2S	74
TQ (THT)	6	AQV217S	66	AQY212G2S	62
TX (SMD)	8	AQV221	80	AQY212GH	64
TX-D (SMD)	8	AQV224N	80	AQY212GS	62
TX-S (SMD)	8	AQV224NS	80	AQY212S	62
TX-TH (SMD)	8	AQV225	80	AQY214EH	64
		AQV227N	80	AQY214S	62
		AQV227NS	80	AQY216EH	64
		AQV234	72	AQY221FN2V	78
		AQV251	68	AQY221FR2V	78
		AQV251G	66	AQY221N2M	78
		AQV252	70	AQY221N2S	80
		AQV252G	66	AQY221N2T	78
		AQV253	70	AQY221N2V	78
		AQV253H	72	AQY221N3M	78
		AQV254	72	AQY221N3T	78
		AQV254H	72	AQY221N3V	78
		AQV255	70	AQY221R2M	78
		AQV255GS	66	AQY221R2S	80
		AQV257	70	AQY221R2T	78
		AQV258	72	AQY221R2V	78
		AQV259	72	AQY221R4V	78
		AQV410EH	84	AQY222R1S	80
		AQV412EH	84	AQY225R1S	80
		AQV414	84	AQY225R2S	80
		AQV414E	84	AQY225R2V	78
		AQV414EH	84	AQY230S	64
		AQV414S	82	AQY232S	64
		AQV453	84	AQY234S	64
		AQV454	84	AQY272	76
		AQV454H	84	AQY274	76
		AQW210	88	AQY275	76
		AQW210EH	86	AQY277	76
		AQW210HL	86	AQY410EH	82
		AQW210S	86	AQY410S	82
		AQW212	88	AQY412EH	82
		AQW212EH	86	AQY412S	82
		AQW212S	86	AQY414EH	82
		AQW214	88	AQY414S	82
		AQW214EH	86	AQZ102	74
		AQW214S	86	AQZ104	74
		AQW215	88	AQZ105	74
		AQW216	88	AQZ107	74
		AQW216EH	86	AQZ202	74
		AQW217	88	AQZ204	74
		AQW223R2S	90	AQZ205	74
		AQW224N	90	AQZ207	74
		AQW227N	90	AQZ262	74
		AQW227NS	90	AQZ264	76
		AQW254	88	AQZ404	84
		AQW414	90		
		AQW414EH	90		
		AQW454	90		

Semiconductor Relays

APT1211	98
APT1211S	98
APT1211W	102
APT1212	100
APT1212W	102
APT1221	98
APT1221S	98
APT1221W	102
APT1222	100
APT1222W	102
APT1231	98
APT1231S	98
APT1231W	102
APT1232	100
APT1232W	102
APV1121S	96
APV1122	96
APV2111V	96
APV2121S	96
AQ1	106
AQ-A	110
AQG	106
AQH0213	104
AQH0223	104
AQH1213	104
AQH1223	104
AQH2213	104
AQH2223	104
AQH3213	104
AQH3223	104
AQ-J	110
AQS221FN2S	94
AQS221FR2S	94
AQS221N2S	94
AQS225R2S	94
AQV101	68
AQV102	68
AQV103	70
AQV104	72
AQV112KL	70
AQV201	68
AQV202	68
AQV203	70
AQV204	72
AQV210	66

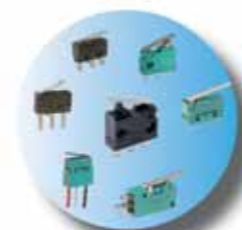
Connectors

Today's electronic components are expected to meet stringent demands: They have to be as compact as possible and provide maximum reliability. To fulfill these requirements, Panasonic engineers have developed narrow-pitch connectors that utilize TOUGH CONTACT technology. In addition to their excellent shock and vibration resistance, these connectors feature an ultra-slim profile, which makes them ideally suited to applications where space is at a premium. Our versatile board-to-board and board-to-FPC connector product range offers the appropriate solution for practically any scenario.



Switches

The immense portfolio includes switches in all common sizes and with various IP degrees of protection, and are guaranteed to cover all standard requirements. Our switches are characterized by a large switching capacity range, long lifetime and exceptional reliability. A wide selection of supplemental actuators coupled with various terminal styles, e.g. solder, quick connect, PC board terminal and cable connections, maximize flexibility and ease application design.



PaPIRs motion sensors

Intelligent automation solutions help increase energy efficiency, cost effectiveness and comfort significantly. With a power consumption as low as 1µA and a height of just 6mm, PaPIRS open up a diverse range of possibilities to the lighting and building technology as well as battery-driven applications.



NaPiOn motion sensors

NaPiOn motion sensors are ideal for efficient lighting and energy management.

- Small size: Ø10x13.5mm (thimble size)
- Integrated amplifier
- 2 lens colors: white and black



Pressure sensors

Panasonic's pressure sensors contain built-in amplification and temperature compensation circuits.

Users need not be concerned with circuit design or customization.

State-of-the-art technology allows us to achieve high-level precision and reliability, yet without compromising compactness.

- Footprint 7.0mm (W) x 7.2mm (D)
- 10.4mm (W) x 10.4mm (D) (low pressure type)

