

Multifunkční regulátor E16E-14V – nahradí Mitsubishi

## Multifunkční regulátor E16E-14V – nahradí Mitsubishi

### Přehled vlastností:

- Plně jednolity design
- Teplotní ochrana
- Ochrana před zkratem



### E16E-14V Replaces Mitsubishi

Original code number: A866X25572; MD618735; MD619167; A866X24472; A866X24972; RGF1-18-W70

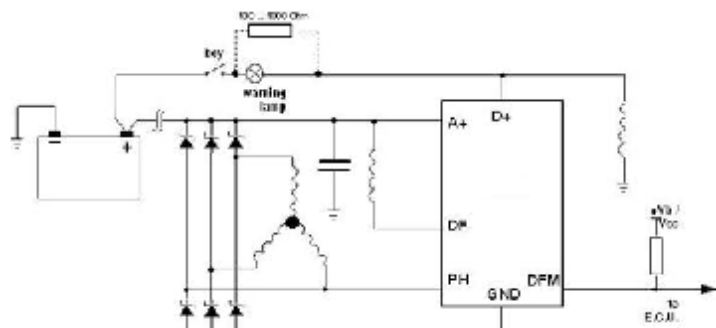
Application: Mitsubishi: Fuso Canter, Delicia, L300, Montero

Alternator: MITSUBISHI: A2T37976; A2TN0076; A2TN0199; A2TN0299; A2TN0399; A2TN0499; A2TN0599; A3T11678; A3TN0078; A3TN0199; A3TN0299; A3TN0399; A3TN0499; A3TN0699; A3TN15099; MD192135; MD30984; MD309844; UNIPOINT: ALT-V018.

### Popis:

Jedná se o multifunkční autooscilační regulátory pro alternátory v automobilech. Obsahují kontrolní sekci, budící sekci a diagnostický okruh, který ovládá varovnou kontrolku.

### Aplikační schéma:



### Elektrické specifikace

#### Maximální hodnoty

Symbol	Parametr	Hodnota	Jednotka
VS	DC Supply Voltage (2 min. @ 25°)	24	V
	Transient Supply Voltage (load dump); t < 0.5s @ 25°C	40	V
	Transient Supply Voltage (low energy spikes pulse ISO7637/1)	60	V
IO	Output Current Capability	internally limited	A
Ptot	Power Dissipation(@ Tcase = 150°C, Ifield = 5A)	Tbd	
	Reverse Voltage all pins @ 25°C, T = 15s	-2.5	V
	DC Pin Current (bonding limitation) on DF, A+, GND pins	11	A
	EDS Voltage (Human body model)	±4	kV

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**Teplotní údaje**

Symbol	Parametr	Hodnota	Jednotka
T <sub>case</sub>	Case temperature	-40 to 160	°C
T <sub>stg</sub>	Storage temperature	-40 to 170	°C
T <sub>sh</sub>	Thermal shutdown	185 ±15	°C
R <sub>th i-case</sub>	Thermal Resistance Junction-case Max.	1.5	°C/W

**Elektrické specifikace**

 (– 40 °C ≤ T<sub>J</sub> ≤ 125 °C, pokud není uvedeno jinak)

Symbol	Parameter	Test Condition	Min.	Typ.	Max.	Unit
V <sub>bat</sub>	Operating Supply Voltage		8.5		18	V
I <sub>bsink</sub>	Supply Battery Current				50	mA
I <sub>bstby</sub>	Stand-by Current	V <sub>bat</sub> = 12V, T = 25°C			300	µA
		V <sub>bat</sub> = 12V, T = 40°C			500	
V <sub>reg</sub>	Regulated Voltage & Therm. Drift (standard version)	I <sub>alt</sub> = 0.5 · I <sub>nom</sub> ; rpm = 0.5 · RPMMAX; T = 20°C	14.3 -4	14.45 -3	14.6 -2	V mV/°C
V <sub>reg</sub> (1)	Regulated Voltage & Therm. Drift (optional version)	I <sub>alt</sub> = 0.2 · I <sub>nom</sub> ; rpm = 0.5 · RPMMAX; T = 20°C	14.1 -11.5	14.5 -10	14.9 -8.5	V mV/°C
f <sub>sw</sub>	Switching Frequency	in FSDF	30		400	Hz
V <sub>rpm</sub>	Delta V <sub>rpm</sub>	1800 < rpm < 12000; I <sub>alt</sub> = 0.3 · I <sub>nom</sub>			200	mV
V <sub>load</sub>	Delta V <sub>load</sub>	0.1 · I <sub>nom</sub> < I <sub>alt</sub> < 0.9 · I <sub>nom</sub> ; rpm = 0.5 · rpmmax			200	mV
V <sub>reg</sub>	Reg. Voltage without Battery	I <sub>alt</sub> = 3A resistive			16	V
V <sub>ov</sub>	D+ Drivers Disable Thereshold	Voltage on pin A+ to have D+ = OFF	18		22	V
T <sub>j-sd</sub>	Thermal Shut-down	DF = OFF STATE D+ = OFF STATE	170		200	°C
T <sub>j-sd-hys</sub>	Thermal Shut-down Hysteresis	DF, D+ = from off state (due to thermal shutdown) to on	2		10	°C
R <sub>on</sub>	Low Side Driver R <sub>dson</sub>	T = 150°C; I = 5A			230	mΩ
R <sub>on</sub>	Low Side Driver R <sub>dson</sub>	T = 25°C; I = 5A			130	mΩ
V <sub>F</sub>	Freewheeling Diode DF	IF = 5A			2	V
I <sub>fsc</sub>	Short Circuit Threshold DF	DF = 12V; T = -40 to 25°C	8.5		18	A
I <sub>fsc</sub>	Short Circuit Threshold DF	DF = 12V; T = 25 to 125°C	7		18	A
V <sub>s1</sub>	Output Short to GROUND Threshold DF		2.1		3.9	V
FSDF	Pre-excitation F.S.D.F	f = 348Hz ±15%	10.62	12.5	14.38	%

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Symbol	Parameter	Test Condition	Min.	Typ.	Max.	Unit
$t_{ST}$	Soft Start Delay Time	activated at first running-on only		0		s
$t_{SL}$	Soft Attack Time	from 0 to 100% field duty cycle	2.5	2.88	3.39	s
$Bl$	Soft Attack Blind Zone	% of maximum D.C. immediate variation of soft attack	0		10	%
$t_{rise}$	Output Voltage Rise Time	$I_{field} = 3A$ resistive	5		50	$\mu s$
$t_{fall}$	Output Voltage Fall Time		5		50	$\mu s$
$I_{fk}$	Output Field Driver Leakage Current	$DF = 24V$			1	mA
$V_{HS}$	High Side Driver Saturation Voltage	$I_{source} = 1A$			1.2	V
$V_{LS}$	Low Side Driver Saturation Voltage	$I_{sink} = 0.25A$			1.5	V
$V_{LSB}$	Selfbias without supply lamp driver voltage				4	V
$I_{HSC}$	High Side Current Limitation	$A+ = 17.5V; D+ = GND$	1.2		3	A
$I_{LSC}$	Low Side Current Limitation	$A+ = D+ = 17.5V$	0.45		1.5	A
$V_{thD+}$	Enable Regulator Voltage $D^+$		0.8	1	1.15	V
$I_{thD+}$	Enable Regulator Pull-down Current		0.4		3.5	mA
$DISAB$	Soft Attack Inhibition Frequency		265	313	360	Hz
$EN_1$	Soft start delay time enable frequency		88	104	120	Hz
$EN_1\_hy$	Soft start delay time enable frequency hysteresis		$EN_1\text{-}8$	$EN_1\text{-}10$	$EN_1\text{-}12$	Hz
$VPHL1$	Enable Control Voltage PH high threshold	Square wave 1KHz	0.67	0.795	0.92	V
$VPHL2$	Enable Control Voltage PH low threshold		$VPHL1\text{-}0.48$	$VPHL1\text{-}0.57$	$VPHL1\text{-}0.66$	V
$t_{PH}$	PH Filtering Time		15		120	$\mu s$
$VPHH1$	Diag. Phase Loss High Voltage		9	10.25	11.5	V
$VPHH2$	Diag. Phase Loss Low Voltage		4	5	6	V
$t_{PHD}$	Diagnostic PH Filtering Time		50		200	$\mu s$
$I_{PH}$	Phase Pull-down Current		1		8	mA
$t_D$	Diagnostic Alarm Delay		0.48	0.575	0.65	s
$f_{DFM}$	DFM Open Drain Switching Frequency	in FSDF	30		400	Hz
$V_{ol}$	Output Low Voltage DFM	$I_{sink} = 25mA$			1.5	V

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Symbol	Parameter	Test Condition	Min.	Typ.	Max.	Unit
I <sub>dfml</sub>	Short Circuit Protection DFM	VDF_MON = 12V	25		200	mA
I <sub>lk</sub>	Output Leakage Current DFM	VDF_MON = 24V			0.1	mA
t_TM	DFM Output Voltage rise time	R = 2.7kΩ; C = 1nF; V <sub>alim</sub> = 13.5V	0.05		50	μs
T_TD	DFM Output Voltage fall time	R = 2.7kΩ; C = 1nF; V <sub>alim</sub> = 13.5V	0.05		50	μs

(1) Available through a metal option of the actual device.

### Teplotní kompenzace

Teplota (°C)	V <sub>reg</sub> (V)		
	Min.	Typ.	Max.
-40	14.43	14.645	14.86
25	14.30	14.45	14.60
125	13.90	14.15	14.40

