

# Miniature PCB Relay 0J/0JE

- 3 to 10A rating
- **■** Small size
- 4000V<sub>rms</sub> coil to contact dielectric strength (OJ type)
- Sensitive coil optional



F0277-C

Typical applications Appliances, HVAC, industrial control



Approvals
VDE 40007630, TUV R 50139166, UL E82292, CQC03001007764
Technical data of approved types on request

10011111001100	aa or approvod typoo orrioquoo		
Contact	Data		
Contact a	rrangement	1 form A	, 1 NO
Rated volt	age	30VDC, 2	250VAC
Max. swite	ching voltage	30VDC, 2	277VAC
Rated cur	rent	3 to 1	0A
Contact m	naterial	Ag, AgSnO	, AgCdO
Min. recor	mmended contact load	100mA,	5VDC
Frequency	of operation	360 op	os./h
Operate ti	me max.	OJ/OJE-L	_: 15ms
		OJ/OJE-D/	'H: 10ms
Release tii	me max.	4m	S
Electrical e	endurance		
LM	3A, 250VAC, res., -30°C	to +95°C	100x10 <sup>3</sup> ops.
DM	5A, 250VAC, res, -30°C t	o +85°C	60x10 <sup>3</sup> ops.
LMH(2)	8A, 250VAC, res., -30°C	to +70°C	100x10 <sup>3</sup> ops.
LMH2	8A, 250VAC,res., -30°C t	o +85°C	30x10 <sup>3</sup> ops.
HM	10A, 250VAC, res., -30°C	C to +70°C	100x10 <sup>3</sup> ops.
HM2	10A, 250VAC, res., -30°C	C to +85°C	10x10 <sup>3</sup> ops.
Contact ra	atings		
LM		3A, 250	OVAC
DM		5A 250	)VAC

Coil Data		
Coil voltage range	3 to 48VDC	
Operative range, IEC 61810	2	
Coil insulation system according UL	Class E, F	

Coil versions, DC coil, OJ/OJE-L sensitive type								
Coil	Rated	Operate	Release	Coil	Rated coil			
code	voltage	voltage	voltage	resistance	power			
	VDC	VDC	VDC	Ω±10%	mW			
003	3	2.25	0.15	45	200			
005	5	3.75	0.25	125	200			
006	6	4.5	0.3	180	200			
009	9	6.75	0.45	405	200			
012	12	9	0.6	720	200			
024	24	18	1.2	2880	200			
048	48	36	2.4	11520	200			

All figures are given for coil without pre-energization, at ambient temperature +23°C

Coil vers	sions, DC co	il, OJ/OJE-D	and -H type
Coil	Rated	Operate	Release

Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VDC	VDC	VDC	$\Omega \pm 10\%$	mW
003	3	2.1	0.15	20	450
005	5	3.5	0.25	55.6	450
006	6	4.2	0.3	80	450
009	9	6.3	0.45	180	450
012	12	8.4	0.6	320	450
024	24	16.8	1.2	1280	450
048	48	33.6	2.4	5120	450
A II. 61		111			0000

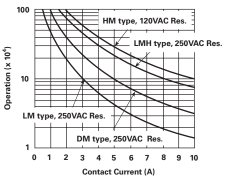
All figures are given for coil without pre-energization, at ambient temperature +23°C

## **Electrical endurance**

Mechanical endurance, DC coil

LMH(2)

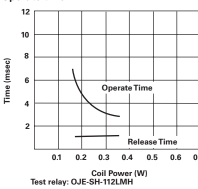
HM(2)



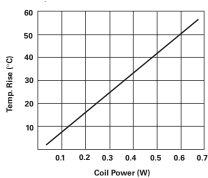
# Operate time

8A 250VAC 10A 250VAC

10x10<sup>6</sup> operations



## Coil temperature rise



-100 ± .004 (2.54 ± .1)



# Miniature PCB Relay OJ/OJE (Continued)

Insulation Data	
Initial dielectric strength	
between open contacts	$750V_{rms}$
between contact and coil	OJ: 4000V <sub>rms</sub>
	OJE: 3000V <sub>rms</sub>
Clearance/creepage	·
between contact and coil	OJ: > 7.7mm / 9.4mm
between contact and coil	OJE: > 3.2mm / 3.6mm
Tracking index of relay base	PTI 250

### Other Data

Material compliance: EU RoHS/ELV, China RoHS, REACH, Halogen content refer to the Product Compliance Support Center at

www.te.com/customersupport/rohssupportcenter Ambient temperature DM: -30°C to +85°C НМ: -30°C to +70°C HM2: -30°C to +85°C LM -30°C to +90°C LMH: -30°C to +70°C LMH2: -30°C to +85°C Category of environmental protection IEC 61810 RTII - flux proof RTIII - wash tight Shock resistance (functional) 10g Shock resistance (destructive) 100g Weight 9g Resistance to soldering heat THT IEC 60068-2-20 RTII: 270°C/10s RTIII: 260°C/5s Packaging unit tray/100, carton box/1000

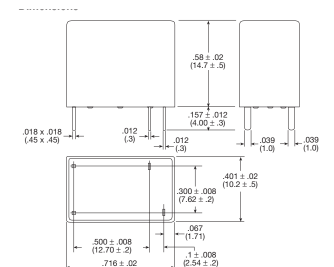
# Terminal assignment Bottom view on solder pins

# Bottom view on solder pins .05 DIA (1.3) .0 .067 (1.71) .300 ± .004 $(7.6 \pm .1)$

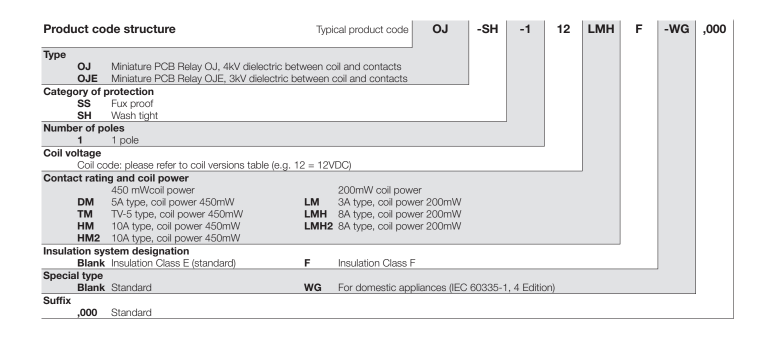
.500 ± .004 (12.7 ± .1)

**PCB** layout

### **Dimensions**



 $.716 \pm .02 \\ (18.2 \pm .5)$ 





# Miniature PCB Relay OJ/OJE (Continued)

Quis-H-10stM000	Product code	Rating	Cont. mat.	Coil	Coil power	Туре	Insulation	Enclosure	Part Number
Cut   SS-112LM,000		3A	Ag		200mW	Standard	Class E	Wash tight	
O.J.S.H.112LM,000				12VDC					
OJ-SS-112LM,000   OJ-SS-112LM,000   OJ-SS-12LM,000   OJ-SS-12LM,000   OJ-SS-12LM,000   OJ-SS-105M,000   OJ-SS-105M,000   OJ-SS-105M,000   OJ-SS-105M,000   OJ-SS-105M,000   OJ-SS-112DM,000								Flux proof	
OJ-SS-124LM,000									
O.J.S.H.122LM.000								Flux proof	
OUE-SH-105DM,000									
OLE-SS-105DM_000								Wash tight	
OUE-SH-112DM,000		5A		5VDC	450mW				
Class   Clas									
OJ-SH-112DM.000	OJE-SH-112DM,000			12VDC					1461400-4
OJ-SS-122DM,000   OJ-SS-122DM,000   OJ-SS-122DM,000   OJ-SS-124DM,000   OJ-SS-124DM,000   OJ-SS-124DM,000   OJ-SS-105LMH,000   OJ-SS-105LMH,000									
OJE-SH-124DM,000   OJE-SH-105LMH-MO0   OJE-SH-105LMM-MO0   OJE-S	OJ-SH-112DM,000								1461406-4
OJ-SS-124DM,000	OJ-SS-112DM,000								1-1419129-8
QJ-SS-124DM,000				24VDC					
OJE-SH-105LMH-WG   OJE-SH-115LMH-WG   OJE-SH-125LMH-WG   OJE-SH-125M-WG   OJE-SH-125M-WG	OJE-SS-124DM,000							Flux proof	6-1419128-2
OJE-SH-105LMH-WG   OJE-SS-105LMH,000   OJE-SH-106LMH,000   OJE-SH-106LMH,000   OJE-SH-106LMH,000   OJE-SH-106LMH,000   OJE-SH-109LMH,000   OJE-SH-109LMH,000   OJE-SS-109LMH,000   OJE-SS-109LMH,000   OJE-SS-109LMH,000   OJE-SS-109LMH,000   OJE-SH-109LMH,000   OJE-SH-109LMH,000   OJE-SH-109LMH,000   OJE-SH-112LMH,000   OJE-SH-112LMH,000   OJE-SH-112LMH,000   OJE-SH-112LMH,000   OJE-SH-112LMH,000   OJE-SS-112LMH,000   OJE-SS-12LMH,000   OJE-SS-12LM,000   OJE-SS-12LMH,000   OJE-SS-12LMH,000   OJE-SS-12LMH,000   OJE-SS-12LMH,000   OJE-SS-12LMH,000   OJE-SS-12LMH,000   OJE-SS-12LMH,000   OJE-SS-12LMH,000   OJE-SS-12LMH,000   OJE-SS-112LMH,000   OJE-SS-112	OJ-SS-124DM,000								2-1419129-9
OJE-SS-105LMH,000	OJE-SH-105LMH,000	8A	AgCdO	5VDC	200mW			Wash tight	1461403-3
OJ-SH-105LMH,000	OJE-SH-105LMH-WG					WG type			1721875-2
OJE-SH-106LMH,000	OJE-SS-105LMH,000					Standard		Flux proof	1461034-2
OJE-SH-109LMH,000         9VDC         1461403-2         5-1419144-3         5-1419144-3         5-1419144-3         5-1419144-3         5-1419144-3         5-1419144-3         5-1419144-3         5-1419144-3         5-1419144-3         5-1419144-3         5-1419144-3         5-1419144-3         5-1419144-3         6         4-1419124-3         4-1419124-3         4-1419124-3         4-1419124-3         4-1419124-3         4-1419124-3         4-1419128-3         4-1419	OJ-SH-105LMH,000							Wash tight	8-1419128-1
OJE-SS-109LMH,000	OJ-SH-106LMH,000								1461247-1
OJ-SH-109LMH,000	OJE-SH-109LMH,000			9VDC					1461403-2
OJ-SS-109LMH2-WG	OJE-SS-109LMH,000								5-1419144-3
OJ-SS-109LMHF,000   AgCdO   12VDC   Standard   Class F   1721083-5   Class E   Wash tight   1461403-4   T2121875-6   T212187-5   T212187	OJ-SH-109LMH,000							Wash tight	1461247-2
OJE-SH-112LMH,000         12VDC         WG type         Class E         Wash tight         1461403-4           OJE-SS-112LMH,000         OJE-SS-112LMH2         AgSnO         Flux proof         5-1419128-0           OJ-SH-112LMH2         AgSnO         Wash tight         9-1419128-8           OJ-SH-112LMH2         AgSnO         Wash tight         9-1419128-8           OJ-SH-112LMH2         AgSnO         1-1721260-1         1-1721260-1           OJ-SS-112LMH2         AgSnO         Flux proof         2-1419129-5           OJ-SS-112LMH5,000         AgSnO         Class F         1721083-1           OJE-SH-124LMH,000         AgCdO         WG type         1721875-6           OJE-SH-124LMH,000         WG type         1721875-6         1721875-6           OJ-SS-124LMH,000         Standard         Flux proof         4-1419144-4           OJ-SS-124LMH,000         WG type         1721260-6         1721260-6           OJ-SS-124LMH2-WG         WG type         1721260-6         1721260-6           OJ-SS-124LMHF,000         AgCdO         Standard         Class F         146104-2           OJ-SS-124LMHF,000         AgCdO         Flux proof         1721874-6           OJ-SS-124LMHF,000         AgCdO         Standard	OJ-SS-109LMH2-WG		AgSnO			WG type		Flux proof	1721874-4
OJE-SH-112LMH-WG         WG type         1721875-5           OJE-SS-112LMH,000         AgSnO         5-1419128-0           OJ-SH-112LMH,000         AgCdO         Wash tight         1721261-5           OJ-SH-112LMH,000         AgCdO         Wash tight         1-1721260-1           OJ-SS-112LMH,000         AgCdO         Flux proof         2-1419129-5           OJ-SS-112LMHF,000         AgCdO         Flux proof         2-1419129-5           OJ-SS-112LMHF,000         AgCdO         Class F         721260-5           OJ-SS-112LMH,000         AgCdO         WG type         1721875-6           OJE-SH-124LMH,000         WG type         1721875-6         1721260-6           OJ-SS-124LMH,000         WG type         1721260-6         17212763-1           OJ-SS-124LMH,000         WG type         1721260-6         1721260-6           OJ-SS-124LMH2-WG         WG type         1721260-6         1721260-6           OJ-SS-124LMHF,000         AgCdO         Standard         Class F         141014-2           OJ-SS-124LMHF,000         AgCdO         Standard         Class F         141014-2           OJ-SS-124LMH,000         AgCdO         Flux proof         1721874-6           OJ-SS-124LMH,000         AgCdO <td< td=""><td>OJ-SS-109LMHF,000</td><td></td><td>AgCdO</td><td></td><td></td><td>Standard</td><td>Class F</td><td></td><td>1721083-5</td></td<>	OJ-SS-109LMHF,000		AgCdO			Standard	Class F		1721083-5
OJE-SS-112LMH,000         AgSnO         Standard         Flux proof         5-1419128-0           OJ-SH-112LMH,000         AgCdO         Wash tight         9-1419128-0         1721261-5           OJ-SH-112LMH,000         AgSnO         Flux proof         2-1419129-5         1-1721260-1           OJ-SS-112LMH2         AgSnO         Flux proof         2-1419129-5         1721260-5           OJ-SS-112LMH2,000         AgCdO         Class F         Wash tight         1461403-5           OJE-SH-124LMH,000         WG type         1721875-6         1721875-6           OJ-SS-124LMH,000         Standard         Flux proof         7-1419128-1           OJ-SS-124LMH,000         Wash tight         1461247-3         1461247-3           OJ-SS-124LMH2-WG         WG type         1721260-6         1721260-6           OJ-SS-124LMH2-WG         WG type         1721260-6         1721260-6           OJ-SS-124LMHF,000         AgCdO         Standard         Class F         Wash tight         1461014-2           OJ-SS-124LMHB,000         AgCdO         WG type         1721874-6         1461014-2           OJ-SS-124LMH,000         AgCdO         Standard         Class F         Wash tight         1461405-3           OJE-SS-112HM,000         AgSn	OJE-SH-112LMH,000			12VDC			Class E	Wash tight	1461403-4
OJE-SS-112LMH2         AgSnO         1721261-5           OJ-SH-112LMH,000         AgCdO         Wash tight         9-1419128-8           OJ-SH-112LMH2         AgSnO         1-1721260-1           OJ-SS-112LMH2         AgSnO         Flux proof         2-1419129-5           OJ-SS-112LMH2         AgSnO         1721260-5         1721260-5           OJ-SS-112LMH2,000         AgCdO         Class F         1721083-1           OJE-SH-124LMH,000         WG type         172187-6         172187-6           OJ-SS-124LMH,000         Wash tight         1461247-3         1461247-3           OJ-SS-124LMH2,000         WG type         1721260-6         1721260-6           OJ-SS-124LMH2-WG         WG type         1721260-6         1721260-6           OJ-SS-124LMHF,000         WG type         1721874-6         1721260-6           OJ-SS-124LMH5,000         AgCdO         Standard         Class F         1461014-2           OJ-SS-124LMH5,000         AgCdO         Standard         Class F         1461014-2           OJ-SH-105HM,000         AgCdO         Standard         Class E         Wash tight         1461405-3           OJE-SS-112HM,000         10A         Ag         5VDC         450mW         Class E         W	OJE-SH-112LMH-WG					WG type			1721875-5
OJE-SS-112LMH2         AgSnO         1721261-5           OJ-SH-112LMH,000         AgCdO         Wash tight         9-1419128-8           OJ-SH-112LMH2         AgSnO         1-1721260-1           OJ-SS-112LMH2         AgSnO         Flux proof         2-1419129-5           OJ-SS-112LMH2         AgSnO         1721260-5         1721260-5           OJ-SS-112LMH2,000         AgCdO         Class F         1721083-1           OJE-SH-124LMH,000         WG type         172187-6         172187-6           OJ-SS-124LMH,000         Wash tight         1461247-3         1461247-3           OJ-SS-124LMH2,000         WG type         1721260-6         1721260-6           OJ-SS-124LMH2-WG         WG type         1721260-6         1721260-6           OJ-SS-124LMHF,000         WG type         1721874-6         1721260-6           OJ-SS-124LMH5,000         AgCdO         Standard         Class F         1461014-2           OJ-SS-124LMH5,000         AgCdO         Standard         Class F         1461014-2           OJ-SH-105HM,000         AgCdO         Standard         Class E         Wash tight         1461405-3           OJE-SS-112HM,000         10A         Ag         5VDC         450mW         Class E         W	OJE-SS-112LMH,000					Standard		Flux proof	5-1419128-0
OJ-SH-112LMH,000         AgCdO         Wash tight         9-1419128-8           OJ-SH-112LMH2         AgSnO         1-1721260-1           OJ-SS-112LMH4000         AgCdO         Flux proof         2-1419129-5           OJ-SS-112LMHF,000         AgSnO         1721260-5         1721260-5           OJ-SS-112LMH,000         AgCdO         Class F         Wash tight         1461403-5           OJE-SH-124LMH,WG         WG type         1721875-6         1721875-6           OJ-SS-124LMH,000         Standard         Flux proof         7-1419128-1           OJ-SS-124LMH,000         WG type         1721260-6         1721260-6           OJ-SS-124LMH2         AgSnO         WG type         1721874-6           OJ-SS-124LMH2-WG         WG type         1721874-6         1721874-6           OJ-SS-124LMHF,000         AgCdO         Standard         Class F         1461014-2           OJ-SH-105HM,000         10A         Ag         5VDC         450mW         Class E         Wash tight         1461402-6           OJE-SH-112HM,000         12VDC         Flux proof         1461402-6         Flux proof         4-1419128-3           OJE-SS-112HM2,000         AgSnO         AgSnO         Flux proof         1721539-5	OJE-SS-112LMH2		AgSnO					· ·	1721261-5
OJ-SH-112LMH2         AgSnO         1-1721260-1           OJ-SS-112LMH,000         AgCdO         Flux proof         2-1419129-5           OJ-SS-112LMH2         AgSnO         1721260-5         1721083-1           OJ-SS-112LMHF,000         Class F         1721083-1         1721083-1           OJE-SH-124LMH-WG         WG type         1721875-6         1721875-6           OJE-SS-124LMH,000         Standard         Flux proof         7-1419128-1           OJ-SH-124LMH,000         Wash tight         1461247-3         1461247-3           OJ-SS-124LMH2         AgSnO         WG type         1721860-6           OJ-SS-124LMH2 WG         WG type         1721874-6           OJ-SS-124LMHF,000         AgCdO         Standard         Class F         1461014-2           OJ-SH-105HM,000         AgCdO         Standard         Class F         1461014-2           OJ-SH-112HM,000         AgSnO         Flux proof         4-1419128-3           OJE-SS-112HM,000         AgSnO         Flux proof         4-1419128-3           OJE-SS-112HM,000         AgSnO         Flux proof         4-1419128-3	OJ-SH-112LMH,000		AgCdO					Wash tight	9-1419128-8
OJ-SS-112LMH,000         AgCdO         Flux proof         2-1419129-5           OJ-SS-112LMH2         AgSnO         1721260-5         1721260-5           OJ-SS-112LMHF,000         Class F         1721083-1         1721083-1           OJE-SH-124LMH,000         Class E         Wash tight         1461403-5           OJ-SS-124LMH,000         Standard         Flux proof         7-1419128-1           OJ-SS-124LMH,000         Wash tight         1461247-3           OJ-SS-124LMH2         AgSnO         WG type         1721260-6           OJ-SS-124LMH2-WG         WG type         1721874-6           OJ-SS-124LMHF,000         AgCdO         Standard         Class F         Wash tight         14614014-2           OJ-SS-124LMHF,000         Ag         5VDC         450mW         Class E         Wash tight         1461402-6           OJE-SH-112HM,000         AgSnO         Flux proof         4-1419128-3         1721539-5	OJ-SH-112LMH2		AgSnO						
OJ-SS-112LMH2         AgSnO         1721260-5           OJ-SS-112LMHF,000         AgCdO         Class F         1721083-1           OJE-SH-124LMH,000         Class E         Wash tight         1461403-5           OJE-SS-124LMH,000         WG type         Flux proof         7-1419128-1           OJ-SS-124LMH,000         Wash tight         1461247-3           OJ-SS-124LMH2         AgSnO         WG type         1721260-6           OJ-SS-124LMH2-WG         WG type         1721874-6           OJ-SS-124LMHF,000         AgCdO         Standard         Class F         1461014-2           OJ-SS-124LMHF,000         Ag         Standard         Class F         Wash tight         1461402-6           OJE-SH-112HM,000         TOJE-SH-112HM,000         TOJE-SH-112HM,000         TOJE-SH-112HM,000         Flux proof         4-1419128-3           OJE-SS-112HM,2,000         AgSnO         TOJE-SH-112HM,000         TOJE-SH-112HM,000         TOJE-SH-112HM,000	OJ-SS-112LMH,000		AgCdO					Flux proof	2-1419129-5
OJ-SS-112LMHF,000         AgCdO         Class F         1721083-1           OJE-SH-124LMH,000         24VDC         WG type         Wash tight         1461403-5           OJE-SH-124LMH-WG         WG type         1721875-6         1721875-6           OJ-SS-124LMH,000         Standard         Flux proof         7-1419128-1           OJ-SS-124LMH,000         Wash tight         1461247-3           OJ-SS-124LMH2         AgSnO         Flux proof         1721874-6           OJ-SS-124LMH2-WG         WG type         1721874-6           OJ-SS-124LMHF,000         AgCdO         Standard         Class F         1461014-2           OJ-SS-124LMH,000         Ag         5VDC         450mW         Class E         Wash tight         1461402-3           OJE-SR-112HM,000         AgSnO         Flux proof         4-1419128-3         1721539-5	OJ-SS-112LMH2		AgSnO						1721260-5
OJE-SH-124LMH-WG         WG type         1721875-6           OJF-SS-124LMH,000         Standard         Flux proof         7-1419128-1           OJ-SH-124LMH,000         Wash tight         1461247-3         1461247-3           OJ-SS-124LMH,000         Flux proof         4-1419144-4         4-1419144-4           OJ-SS-124LMH2-WG         WG type         1721874-6         1721874-6           OJ-SS-124LMHF,000         AgCdO         Standard         Class F         1461014-2           OJ-SH-105HM,000         10A         Ag         5VDC         450mW         Class E         Wash tight         1461402-6           OJE-SH-112HM,000         12VDC         Flux proof         4-1419128-3         1721539-5           OJE-SS-112HM2,000         AgSnO         1721539-5         1721539-5	OJ-SS-112LMHF,000						Class F		1721083-1
OJE-SH-124LMH-WG         WG type         1721875-6           OJF-SS-124LMH,000         Standard         Flux proof         7-1419128-1           OJ-SH-124LMH,000         Wash tight         1461247-3         1461247-3           OJ-SS-124LMH,000         Flux proof         4-1419144-4         4-1419144-4           OJ-SS-124LMH2-WG         WG type         1721874-6         1721874-6           OJ-SS-124LMHF,000         AgCdO         Standard         Class F         1461014-2           OJ-SH-105HM,000         10A         Ag         5VDC         450mW         Class E         Wash tight         1461402-6           OJE-SH-112HM,000         12VDC         Flux proof         4-1419128-3         1721539-5           OJE-SS-112HM2,000         AgSnO         1721539-5         1721539-5	OJE-SH-124LMH,000			24VDC			Class E	Wash tight	1461403-5
OJE-SS-124LMH,000         Standard         Flux proof         7-1419128-1           OJ-SH-124LMH,000         Wash tight         1461247-3           OJ-SS-124LMH2         AgSnO         Flux proof         4-1419144-4           OJ-SS-124LMH2-WG         WG type         1721874-6           OJ-SS-124LMHF,000         AgCdO         Standard         Class F           OJ-SH-105HM,000         10A         Ag         5VDC         450mW           OJE-SH-112HM,000         1461402-6           OJE-SS-112HM,000         Flux proof         4-1419128-3           OJE-SS-112HM2,000         AgSnO         Flux proof         4-1419128-3	OJE-SH-124LMH-WG					WG type			1721875-6
OJ-SS-124LMH,000     AgSnO       OJ-SS-124LMH2     AgSnO       OJ-SS-124LMH2-WG     WG type       OJ-SS-124LMHF,000     1721874-6       OJ-SS-124LMHF,000     AgCdO       OJ-SH-105HM,000     10A     Ag     5VDC     450mW     Class F     Wash tight     1461405-3       OJE-SH-112HM,000     12VDC     1450mW     Flux proof     4-1419128-3       OJE-SS-112HM,000     AgSnO     Flux proof     4-1419128-3       OJE-SS-112HM2,000     AgSnO     1721539-5	OJE-SS-124LMH,000							Flux proof	7-1419128-1
OJ-SS-124LMH2         AgSnO         WG type         1721260-6           OJ-SS-124LMH2-WG         AgCdO         WG type         1721874-6           OJ-SS-124LMHF,000         AgCdO         Standard         Class F         1461014-2           OJ-SH-105HM,000         10A         Ag         5VDC         450mW         Class E         Wash tight         1461402-6           OJE-SH-112HM,000         1404 <td< td=""><td>OJ-SH-124LMH,000</td><td></td><td></td><td></td><td></td><td></td><td></td><td>Wash tight</td><td>1461247-3</td></td<>	OJ-SH-124LMH,000							Wash tight	1461247-3
OJ-SS-124LMH2-WG         WG type         1721874-6           OJ-SS-124LMHF,000         AgCdO         Standard         Class F         1461014-2           OJ-SH-105HM,000         10A         Ag         5VDC         450mW         Class E         Wash tight         1461402-6           OJE-SH-112HM,000         12VDC         1461402-6         Flux proof         4-1419128-3           OJE-SS-112HM2,000         AgSnO         1721539-5	OJ-SS-124LMH,000							Flux proof	4-1419144-4
OJ-SS-124LMHF,000         AgCdO         Standard         Class F         1461014-2           OJ-SH-105HM,000         10A         Ag         5VDC         450mW         Class E         Wash tight         1461405-3           OJE-SH-112HM,000         12VDC         1461402-6         Flux proof         4-1419128-3           OJE-SS-112HM2,000         AgSnO         1721539-5	OJ-SS-124LMH2		AgSnO						1721260-6
OJ-SS-124LMHF,000         AgCdO         Standard         Class F         1461014-2           OJ-SH-105HM,000         10A         Ag         5VDC         450mW         Class E         Wash tight         1461405-3           OJE-SH-112HM,000         12VDC         1461402-6         Flux proof         4-1419128-3           OJE-SS-112HM2,000         AgSnO         1721539-5	OJ-SS-124LMH2-WG		ı .			WG type			1721874-6
OJ-SH-105HM,000 10A Ag 5VDC 450mW Class E Wash tight 1461405-3  OJE-SH-112HM,000 12VDC 1461402-6  OJE-SS-112HM,000 Flux proof 4-1419128-3  OJE-SS-112HM2,000 AgSnO 1721539-5	OJ-SS-124LMHF,000		AgCdO				Class F		1461014-2
OJE-SS-112HM,000         Flux proof         4-1419128-3           OJE-SS-112HM2,000         AgSnO         1721539-5	OJ-SH-105HM,000	10A		5VDC	450mW		Class E	Wash tight	1461405-3
OJE-SS-112HM2,000 AgSnO 1721539-5	OJE-SH-112HM,000			12VDC					1461402-6
OJE-SS-112HM2,000 AgSnO 1721539-5	OJE-SS-112HM,000							Flux proof	4-1419128-3
			AgSnO						
								Wash tight	
OJ-SS-112HM,000 Flux proof 1419135-3									
OJ-SS-112HMF,000 Class F 1461078-5							Class F		
OJE-SS-124HM.000 Class E 6-1419128-4				24VDC				1	
OJ-SS-124HM,000									
OJ-SS-124HM2,000 AgSnO 1721538-7			AgSnO						



Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

## Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001:
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



### Как с нами связаться

**Телефон:** 8 (812) 309 58 32 (многоканальный)

Факс: 8 (812) 320-02-42

Электронная почта: org@eplast1.ru

Адрес: 198099, г. Санкт-Петербург, ул. Калинина,

дом 2, корпус 4, литера А.