## Miniature PCB Relay OJ/OJE

### ■ 3 to 10A rating

Small size

- 4000V<sub>rms</sub> coil to contact dielectric strength (0J type)
- Sensitive coil optional



F0277-C

Typical applications Appliances, HVAC, industrial control

# 

#### Approvals

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

Contact Data		
Contact arrangement	1 form A	A, 1 NO
Rated voltage	30VDC, 1	277VAC
Max. switching voltage	30VDC, 1	277VAC
Rated current	3 to	10A
Contact material	Ag, AgSnO	), AgCdO
Min. recommended contact load	100mA	, 5VDC
Frequency of operation	360 o	ps./h
Operate time max.	OJ/OJE-	L: 15ms
	OJ/OJE-D	/H: 10ms
Release time max.	4n	าร
Electrical endurance		
LM 3A, 250VAC, res., -30°C to -	+95°C	100x10 <sup>3</sup> ops.
DM 5A, 250VAC, res, -30°C to +	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 to +	85°C	30x10 <sup>3</sup> ops.
HM 10A, 250VAC, res., -30°C to	+70°C	100x10 <sup>3</sup> ops.
HM2 10A, 250VAC, res., -30°C to	+85°C	10x10 <sup>3</sup> ops.
Contact ratings		
LM	3A, 25	OVAC
DM	5A 25	OVAC
LMH(2)	8A 25	OVAC
HM(2)	10A 25	50VAC
Mechanical endurance, DC coil	10x10 <sup>6</sup> o	perations

### 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

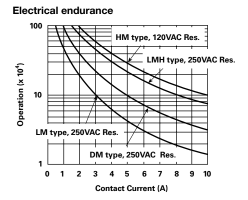
		,			
Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VDC	VDC	VDC	Ω±10%	mW
003	3	2.25	0.15	45	200
005	5	3.75	0.25	125	200
006	6	4.5	0.3	180	200
009	9	6.75	0.45	405	200
012	12	9	0.6	720	200
024	24	18	1.2	2880	200
048	48	36	2.4	11520	200

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

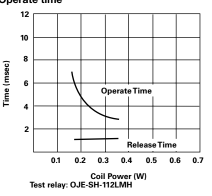
#### Coil versions, DC coil, OJ/OJE-D and -H type

00111010	510110, <b>B</b> 0 00	,	una nugpo	•	
Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VDC	VDC	VDC	Ω±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 11 C					

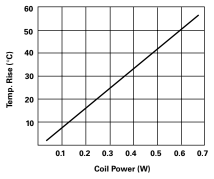
All figures are given for coil without pre-energization, at ambient temperature +23°C



## Operate time



#### Coil temperature rise



09-2010, Rev. 0910

www.tycoelectronics.com © 2010 Tyco Electronics Ltd. Datasheets and product specification according to IEC 61810-1 and to be used only together with the 'Definitions' section. Datasheets and product data is subject to the terms of the disclaimer and all chapters of the 'Definitions' section, available at <a href="http://relays.tycoelectronics.com/definitions">http://relays.tycoelectronics.com/definitions</a>

Datasheets, product data, 'Definitions' section, application notes and all specifications are subject to change. 1

# Miniature PCB Relay OJ/OJE (Continued)

Insulation Data		Terminal assignment	PCB layout
Initial dielectric strength		Bottom view on solder pins	Bottom view on solder pins
between open contacts	750V <sub>rms</sub>		4 – .05 DIA
between contact and coil	OJ: 4000V <sub>rms</sub>		/ (1.3) .067
	OJE: 3000Vrms		(1.71)→
Clearance/creepage			
between contact and coil	OJ: >3.2mm/6.4mm		↓ ↓ .300 ± .
	OJE: >1.6mm/3.2mm		
Tracking index of relay base	PTI 250		
,			·
			.500 ± .004
Other Data			(2.54 ± .1) → (2.54 ± .
Material compliance: EU RoHS/ELV.	China RoHS, REACH, Halogen content		
	Product Compliance Support Center at	Dimensions	
	m/customersupport/rohssupportcenter		
Ambient temperature			
DM:	-30°C to +85°C		
HM:	-30°C to +70°C		.58 ± .02
HM2:	-30°C to +85°C		(14.7 ± .5)
LM	-30°C to +90°C		
LMH:	-30°C to +70°C		
LMH2:	-30°C to +85°C		
Category of environmental protection			.157 ± .012
IEC 61810	RTII - dust protected	.018 x .018	(4.00,±.3)
120 01010	RTIII - wash tight	(.45 x .45) → (.3) → (.3) → (.45 x .45)	$012 \rightarrow039 \rightarrow039$
Shock resistance (functional)	10g		(.3) (1.0) (1.0)
Shock resistance (destructive)	100g	( <del>+</del>	Î
Weight	<u> </u>		.401 ± .02 (10.2 ± .5)
Resistance to soldering heat THT	29		.300 ± .008
IEC 60068-2-20	BTII: 270°C/10s		(7.62 ± .2)
100000-2-20	RTIII: 260°C/5s		<u>↓</u>
Packaging unit	tray/100, carton box/1000		.067
rachayiliy uliil	iray/100, carton D0X/1000	.500 ± .008	<b>*</b> (1.71)
		I← (12.70 ± .2) → I I←	.1 ± .008
		.716 ± .02	(2.54 ± .2)

		de structure	Iypi	cal product code	OJ	-SH	-1	12	LMH	F	-WG	,000
Туре												
0		Miniature PCB Relay OJ, 4kV dielectric bet										
0	JE	Miniature PCB Relay OJE, 3kV dielectric b	etween o	coil and contacts								
Category	y of p	rotection										
S	S	Fux proof										
S	н	Wash tight										
Number	of po	bles										
1		1 pole										
Coil volta	age							-				
C	oil co	de: please refer to coil versions table (e.g. 1	2 = 12V	(DC)								
Contact	rating	g and coil power		· ·					-			
		450 mWcoil power		200mW coil power								
D	M	5A type, coil power 450mW	LM	3A type, coil powe	r 200mW							
Т	М	TV-5 type, coil power 450mW	LMH	8A type, coil powe	r 200mW							
н	M	10A type, coil power 450mW	LMH2	8A type, coil powe	r 200mW							
н	M2	10A type, coil power 450mW										
Insulatio	n svs	stem designation										
		Insulation Class E (standard)	F	Insulation Class F								
Special t	type	· /										
		Standard	WG	For domestic appli	ances (IEC	60335-1	, 4 Editio	on)				
Suffix								,				
	000	Standard										

2 09-2010, Rev. 0910

www.tycoelectronics.com © 2010 Tyco Electronics Ltd. Datasheets and product specification according to IEC 61810-1 and to be used only together with the 'Definitions' section. Datasheets and product data is subject to the terms of the disclaimer and all chapters of the 'Definitions' section, available at <u>http://relays.tycoelectronics.com/definitions</u>

Datasheets, product data, 'Definitions' section, application notes and all specifications are subject to change.

## Miniature PCB Relay OJ/OJE (Continued)

Out     BH-112LM.000     O     12VDC     International and the second seco	Product code	Rating	Cont. mat.	Coil	Coil power	Туре	Insulation	Enclosure	Part Number
CUE-SS-112LM.000     File.gp:of     4-1419128-6       CUS-SS-112LM.000     24VDC     Rush 1011     Rusp prof     2-1419129-1       CUS-SS-112LM.000     24VDC     Rusp prof     2-1419129-1     2-1419129-1       CUS-SS-112LM.000     5A     SVDC     450mW     Rusp prof     2-1419129-1       CUS-SS-112LM.000     12VDC     File.gp:of     7-1419128-6     2-1419128-1       CUS-SS-112LM.000     12VDC     Rusp prof     7-1419128-1     1461400-1       CUS-SS-112LM.000     12VDC     Rusp prof     7-1419128-6     2-1419128-1       CUS-SS-112LM.000     24VDC     Rusp prof     7-1419128-6     2-1419128-1       CUS-SS-112LM.000     24VDC     200mW     Wash Light     1461400-5     6-1419128-2       CUS-SS-112LM.000     RA     AgCaO     SVDC     200mW     Wash Light     1461400-5     6-1419128-1       CUS-SS-12LM.000     RA     AgCaO     SVDC     200mW     Wash Light     1461400-5       CUS-SS-12LM.000     RA     AgCaO     SVDC     200mW     Rusp prof     1461400-5	OJ-SH-105LM,000	ЗA	Ag	5VDC	200mW	Standard	Class E	Wash tight	1461404-1
OU-SH-112LM.000     Weak tight     Har proof     2-1419129-1       OU-SS-112LM.000     24VDC     Wash tight     146140-4       OU-SS-12LM.000     5A     5VDC     450mW     Wash tight     146140-4       OU-SS-112LM.000     5A     5VDC     450mW     Wash tight     146140-4       OU-SS-112DM.000     0LF-SS-112DM.000     12VDC     Wash tight     1481400-4     1481400-4       OU-SS-112DM.000     0LF-SS-112DM.000     24VDC     Wash tight     1481400-4     1481400-4       OU-SS-12DM.000     24VDC     Wash tight     1481400-5     1481400-5     1481400-5       OU-SS-12DM.000     24VDC     WG type     Wash tight     1481400-5     1481400-5       OU-SS-12DM.000     0     5VDC     200mW     WG type     1481400-5     2-1419128-2       OU-SS-12DM.M000     0     6VDC     200mW     WG type     1481400-3     1481400-3       OU-SS-12DM.M000     0     6VDC     9VDC     1481424-1     1481424-1     1481424-1       OU-SS-12DM.M000     0     6VDC     9VDC	OJE-SH-112LM,000			12VDC					1461401-5
OL-SS-112LM000     Plax prod     2-1419129-1       OL-SS-12LM000     24/DC     3-1419129-1     3-1419129-1       OL-SS-12DM000     5A     5VDC     450mW     Flux prod     2-1419129-1       OL-SS-12DM000     12VDC     450mW     Flux prod     2-1419129-1     3-1419129-1       OL-SS-12DM000     12VDC     Wash tight     1461400-4     4-1419129-1       OL-SS-12DM000     24VDC     Wash tight     1461400-4     4-1419129-2       OL-SS-12DM000     24VDC     Wash tight     1461400-4     4-1419129-1       OL-SS-12DM000     24VDC     Wash tight     1461400-5     6-1419129-2       OL-SS-12DM000     8A     AgCdO     SVDC     200mW     WG type     1461400-5       OL-SS-10ELM1000     8A     AgCdO     SVDC     200mW     WG type     1461400-5     149129-1       OL-SS+10ELM1000     8A     AgCdO     SVDC     200mW     WG type     1481400-5     1491427-1       OL-SS+10ELM1000     AgSnO     12VDC     WG type     514191247-1     14914247-1 <t< td=""><td>OJE-SS-112LM,000</td><td></td><td></td><td></td><td></td><td></td><td></td><td>Flux proof</td><td>4-1419128-6</td></t<>	OJE-SS-112LM,000							Flux proof	4-1419128-6
OU-SS-124LM000     ZUVDC     Astronomic Constraints     Structure     Structure </td <td>OJ-SH-112LM,000</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Wash tight</td> <td>1461404-6</td>	OJ-SH-112LM,000							Wash tight	1461404-6
OL-SH-124LM.000     Columbol     Addition       0UE-SH-1050M.000     5A     5VDC     450mW       0UE-SS-105DM.000     5A     12VDC     450mW       0UE-SS-112DM.000     12VDC     Wash light     146140-4       0UE-SS-112DM.000     12VDC     Wash light     1461400-4       0U-SS-124DM.000     24VDC     Wash light     1461400-4       0U-SS-124DM.000     24VDC     24VDC     Wash light     1461400-4       0U-SS-124DM.000     24VDC     200mW     Wash light     1461400-5       0U-SS-124DM.000     8A     AgCdO     SVDC     200mW     Wash light     1461400-5       0U-SS-124DM.000     8A     AgCdO     SVDC     200mW     Wash light     1461402-3       0U-SS-124DM.1000     8A     AgCdO     SVDC     200mW     Wash light     1461402-3       0U-SS-124DM.1000     9VDC     Standard     Flux proof     71419128-1       0U-SS-194DM.1000     AgCdO     Standard     Flux proof     712187-5       0U-SS-112LMH.2WG     AgCdO     Standard     Flu								Flux proof	2-1419129-1
OUE-SH-105DM.000     5A     5VDC     450mW     1461400-1       OUE-SS-105DM.000     12VDC     Wash tight     1461400-4       OUE-SS-112DM.000     24VDC     Wash tight     1461400-4       OUE-SS-112DM.000     24VDC     Wash tight     1461400-5       OUE-SS-124DM.000     24VDC     Wash tight     1461400-5       OUE-SS-124DM.000     24VDC     Wash tight     1461400-5       OUE-SS-124DM.000     24VDC     200mW     Wash tight     1461400-5       OUE-SS-124DM.000     24VDC     200mW     Wash tight     1461403-3       OUE-SS-124DM.000     8A     AgCdO     5VDC     200mW     Wash tight     1461403-3       OUE-SS-124DM.1000     6VDC     9VDC     200mW     Wash tight     8/419128-1       OUE-SS-104DM.1000     6VDC     9VDC     9VDC     1461347-1     1461363-2       OUE-SS-104DM.1000     AgCdO     WG type     Flux proof     5/419128-1     1461363-2       OUE-SS-104DM.1000     AgCdO     WG type     Flux proof     1461363-5     127817-2	OJ-SS-124LM,000								3-1419129-1
CUE-SS-105DM.000     Flux proof     2-1419128-8       CUE-SS-112DM.000     12VDC     With the the the the the the the the the t	OJ-SH-124LM,000			24VDC				Wash tight	1461404-4
ULE-SH-112DM.000     Wash tight     1461400-4       UL-SS-112DM.000     24VDC     Wash tight     1461400-4       UL-SS-112DM.000     24VDC     Wash tight     1461406-4       UL-SS-12DM.000     24VDC     Wash tight     1461400-5       ULE-SS-124DM.000     24VDC     Wash tight     1461400-5       ULE-SS-124DM.000     Standard     Wash tight     1461400-5       ULE-SS-124DM.000     Standard     Wash tight     1461403-3       ULE-SS-105LMH.000     Standard     Flux proof     1461403-3       ULE-SS-105LMH.000     6VDC     Standard     Flux proof     146132-1       ULE-SS-105LMH.000     9VDC     9VDC     Wash tight     146136-2       ULE-SS-105LMH.000     AgCdO     WG type     Flux proof     146136-2       ULE-SS-105LMH.000     AgCdO     WG type     Flux proof     147187-2       ULE-SS-105LMH.2WR     AgSnO     WG type     Flux proof     146136-3       ULE-SS-105LMH.2WR     AgSnO     WG type     Standard     146136-3       ULE-SS-112LMH.000     AgCdO     WG t	OJE-SH-105DM,000	5A		5VDC	450mW				1461400-1
CUE-SS-112DM.000     A-1419128-2       OLS-SH-112DM.000     24VDC       OLS-SH-12DM.000     24VDC       OLS-SH-12DM.000     24VDC       OLS-SH-12DM.000     24VDC       OLS-SH-12DM.000     24VDC       OLS-SH-12DM.000     24VDC       OLS-SH-105LMH.000     8A       OLS-SH-105LMH.000     9VDC       OLS-SH-105LMH.000     9VDC       OLS-SH-105LMH.000     43GTO       OLS-SH-105LMH.2WG     AgGO       OLS-SH-112LMH.2WG     AgGOO  <	OJE-SS-105DM,000								2-1419128-8
OU-SH-112DM.000     Wash tight     1461406-4       OUE-SS-124DM.000     24VDC     Wash tight     1-1419129-8       OUE-SS-124DM.000     0     24VDC     Wash tight     1-419129-2       OUE-SS-124DM.000     0     2-1419129-2     Wash tight     1-461400-5       OUE-SS+105LMH.000     8A     AgCdO     5VDC     200mW     Wash tight     1-461403-2       OUE-SS+105LMH.000     8A     AgCdO     5VDC     200mW     Wash tight     1-461403-2       OUE-SS+105LMH.000     6VDC     Standard     Wash tight     1-461403-2     1-461403-2       OUE-SS+105LMH.000     9VDC     Flux proof     5-1419142-3     1-461403-2       OU-SS+105LMH.000     AgCdO     WG type     Flux proof     7-1419142-3       OU-SS+102LMH.000     AgCdO     WG type     Flux proof     7-1419142-3       OU-SS+112LMH.000     AgCdO     WG type     Class E     Wash tight     1-4141912-3       OU-SS+112LMH.000     AgCdO     VG type     Standard     Class F     1-112187-5       OU-SS+12LMH.000     AgCdO     <	OJE-SH-112DM,000			12VDC				Wash tight	1461400-4
OL-SS-112DM.000     Pilx proof     1-1419129-8       OUE-SH-12DM.000     24VDC     24VDC     Flux proof     1-1419129-9       OUE-SH-12DM.000     AgCdO     5VDC     200mW     WG type     Flux proof     6-1419128-9       OUE-SH-105LMH-000     8A     AgCdO     5VDC     200mW     WG type     Wash tight     146103-3       OUE-SH-105LMH-000     6VDC     Standard     Flux proof     146119128-1     1461247-1       OUE-SH-105LMH-000     6VDC     9VDC     Flux proof     14611403-2     14611403-2       OUE-SH-105LMH-000     9VDC     9VDC     Flux proof     1461403-2     1461403-2       OUE-SH-105LMH-000     AgCdO     9VDC     WG type     Flux proof     1461403-2       OUE-SH-102LMH-000     AgCdO     12VDC     WG type     VWash tight     1461403-2       OUE-SH-112LMH-WG     AgGOO     12VDC     WG type     VWash tight     1461403-2       OUE-SH-112LMH-WG     AgGOO     12VDC     WG type     VWash tight     1461403-4       OUE-SH-112LMH-WG     AgGOO     1212187-5 </td <td>OJE-SS-112DM,000</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Flux proof</td> <td>4-1419128-2</td>	OJE-SS-112DM,000							Flux proof	4-1419128-2
Out:::SH:124DM.000     Z4VDC     With the second se	OJ-SH-112DM,000								1461406-4
Out=Ss-124DM(000 Out=Ss-1120LMH,000 Out=Ss+105LM,000 Out=Ss+105LM,000 O	OJ-SS-112DM,000							Flux proof	1-1419129-8
OL-SS-124DM.000     2     2     2     2     2     2     2     1419129-9     2     1419129-9     3 <t< td=""><td>OJE-SH-124DM,000</td><td></td><td></td><td>24VDC</td><td></td><td></td><td></td><td>Wash tight</td><td>1461400-5</td></t<>	OJE-SH-124DM,000			24VDC				Wash tight	1461400-5
Out=Sh+105LMH.000     8A     AgCdO     5VDC     200mW     Weithype     Wash tight     1461403-3       Out=Sh+105LMH.000     0     6VDC     Standard     Flux proof     1461403-3       Out=Sh+105LMH.000     6VDC     9VDC     Wash tight     8-1419128-1     1461403-2       Out=Sh+105LMH.000     9VDC     9VDC     Flux proof     172187-2     1461403-2       Out=Sh+109LMH.000     AgCdO     WG type     Flux proof     172187-4     1461403-4       Out=Sh+109LMH.000     AgCdO     VG type     Flux proof     172187-4     1461403-4       Out=Sh+102LMH.000     AgCdO     VG type     Flux proof     172187-4     172187-4       Out=Sh+112LMH.WG     AgGOO     VG type     Flux proof     1721281-5     1721281-5       Out=Sh+112LMH.000     AgGOO     AgGOO     VG type     Flux proof     1721281-5       Out=Sh+12LMH2     AgGOO     VG type     Flux proof     1721281-5       Out=Sh+12LMH2     AgGOO     VG type     Flux proof     1721281-5       Out=Sh+12LMH2     AgGOO	OJE-SS-124DM,000							Flux proof	6-1419128-2
QUE-SH-105LMH-WG     WG type     Flux proof     1721875-2       QJ-SH-105LMH,000     6VDC     Standard     Wash tight     8-1419128-1       QJ-SH-105LMH,000     9VDC     9VDC     Flux proof     5-1419124-7-1       QJ-SH-106UMH,000     9VDC     WG type     Flux proof     5-1419144-3       QJ-SS-109LMH2000     AgGO     WG type     Flux proof     1721874-4       QJ-SS-109LMH2000     AgGO     WG type     Flux proof     1721874-5       QJ-SS-109LMH2000     AgGO     12VDC     WG type     Flux proof     1721874-5       QJ-SS-112LMH,000     AgGO     12VDC     WG type     Class E     Wash tight     1461403-4       QJ-SS-112LMH,000     AgGOO     12VDC     WG type     Flux proof     1721875-5       QJ-SS-112LMH2     AgGNO     AgGOO     Flux proof     1721875-5     172188-5       QJ-SS-112LMH2     AgGNO     AgGOO     Flux proof     172182-5     172183-5       QJ-SS-112LMH2     AgGNO     AgGOO     Flux proof     172183-5     172183-5       QJ-SS+12LMH2000	OJ-SS-124DM,000								2-1419129-9
CUE-SS-105LMH,000     Standard     Flux proof     1461034-2       OJ-SH-106LMH,000     6VDC     9VDC     1461034-2     Wash tight     8-1419128-1       OUE-SS-109LMH,000     9VDC     9VDC     Flux proof     1461247-1     1461247-1       OU-SS-109LMH,000     9VDC     Flux proof     1461247-2     1461403-2     1461247-2       OU-SS-109LMH2-WG     AgSnO     WG type     Flux proof     1721874-4     1721883-5       OUE-SS-112LMH,000     AgSnO     WG type     Class F     Wash tight     1461403-2       OUE-SS-112LMH,000     AgSnO     WG type     Class F     Wash tight     1461247-2       OU-SS-112LMH2     AgSnO     WG type     Class F     Wash tight     1461403-4       OU-SS-112LMH2     AgSnO     WG type     T21875-5     T21875-5     1721883-5       OU-SS-112LMH2     AgSnO     Standard     Flux proof     5-1419128-0       OU-SS-112LMH2     AgSnO     Class F     T21875-6     1721280-1       OU-SS-112LMH2     AgSnO     Standard     Flux proof     7-1419128-1	OJE-SH-105LMH,000	8A	AgCdO	5VDC	200mW			Wash tight	1461403-3
OJ-SH-105LMH.000     Mash tight     H-119128-1       OJ-SH-105LMH.000     9VDC     1461403-2       OJ-SS-109LMH.000     9VDC     Flux proof       OJ-SS-109LMH.000     AgSnO     WG type       OJ-SS-109LMH.000     AgSnO     Standard       OJ-SS-119LMH.000     AgSnO     Standard       OJ-SS-112LMH.000     AgSnO     T212875.5       OJ-SS-112LMH.000     AgSnO     Standard     Flux proof       OJ-SS-112LMH.000     AgSnO     T212875.5     T212875.5       OJ-SS-112LMH.000     AgSnO     T212875.5     T212875.5       OJ-SS-112LMH.000     AgSnO     T212875.5     T212875.5       OJ-SS-112LMH.000     AgSnO     T212875.5     T212875.5       OJ-SS-112LMH.000     AgSnO	OJE-SH-105LMH-WG					WG type		_	1721875-2
OJ-SH-106LMH/000     Flux proof     1461247-1       OJE-SH-109LMH,000     9VDC     Flux proof     5-1419144-3       OJ-SS-109LMH2-WG     AgCdO     WG type     Flux proof     1721874-4       OJ-SS-109LMH2-WG     AgCdO     Standard     Class F     1721874-5       OJE-SH-112LMH-000     AgCdO     Class F     1721874-5     1721874-5       OJE-SH-112LMH-WG     12VDC     Standard     Class F     1721875-5       OJE-SS-112LMH,000     AgCdO     WG type     Flux proof     1721875-5       OJ-SS-112LMH2     AgSnO     Vash tight     1461403-4     1721875-5       OJ-SS-112LMH2     AgSnO     Vash tight     1721281-5     1721281-5       OJ-SS-112LMH2     AgSnO     Vash tight     1461403-4     1721281-5       OJ-SS-112LMH2     AgSnO     Vash tight     17212820-1     1721281-5       OJ-SS-112LMH2     AgSnO     Vash tight     1461403-4     1721283-5       OJ-SS-112LMH2     AgSnO     Vash tight     1461403-4     17212820-1       OJ-SS+12LMH2     AgSnO     Vash tight	OJE-SS-105LMH,000					Standard		Flux proof	1461034-2
OJE-SH-109LMH,000     PVDC     Flux proof     1461403-2       OJE-SS-109LMH2/WG     AgSnO     WG type     Flux proof     1461403-2       OJ-SS-109LMH2/WG     AgSnO     WG type     Flux proof     1721874-4       OJ-SS-109LMH2/WG     AgCdO     Standard     Class F     1721874-4       OJ-SS-112LMH,000     12VDC     Class E     Wash tight     1461403-4       OJE-SS-112LMH2     AgGO     Standard     Flux proof     5-1419128-6       OJE-SS-112LMH2     AgGO     Standard     Flux proof     5-1419128-6       OJ-SS-112LMH2     AgGO     Standard     Flux proof     5-1419128-6       OJ-SS-112LMH2     AgGO     Flux proof     5-1419128-6     1721261-5       OJ-SS-112LMH2     AgGO     Flux proof     5-1419128-6     1721260-1       OJ-SS-112LMH2     AgGO     Flux proof     1721280-5     1721280-5       OJ-SS-112LMH2     AgGO     Flux proof     1721280-5     1721280-5       OJ-SS-124LMH2     AgGO     Flux proof     1721280-5     1721280-5       OJ-SS-124LMH2     <	OJ-SH-105LMH,000							Wash tight	8-1419128-1
OUE-SS-109LMH;000     AgSnO     Wash tight     5-1419144-3       OU-SS-109LMH2-WG     AgCdO     WG type     Flux proof     1721874-4       OU-SS-109LMH2-WG     AgCdO     Standard     Class F     1721874-4       OU-SS-109LMH2-WG     AgCdO     Standard     Class F     1721874-4       OUE-SS-112LMH,000     P     View Standard     Class F     1721875-5       OUE-SS-112LMH,000     AgCdO     Standard     Flux proof     5-1419128-0       OU-SS-112LMH,000     AgCdO     View Standard     Flux proof     17212875-5       OU-SS-112LMH,000     AgCdO     View Standard     Flux proof     1721280-0       OU-SS-112LMH2     AgSnO     View Standard     Flux proof     1721280-1       OU-SS-112LMH2     AgSnO     Class F     1721280-5     1721280-5       OU-SS-112LMH2     AgSnO     View Standard     Flux proof     7-1419128-8       OU-SS-112LMH2     AgSnO     View Standard     Flux proof     7-1419128-7       OU-SS-112LMH2     AgSnO     View Standard     Flux proof     7-1419128-1	OJ-SH-106LMH,000								1461247-1
OJ-SH-109LMH-000     AgSnO     WG type     Wash tight     1461247-2       OJ-SS-109LMHF,000     AgCdO     Standard     Class F     1721083-5       OJE-SH-112LMH,000     AgGO     VWG type     Class E     Wash tight     1461403-4       OJE-SH-112LMH,000     AgGO     VWG type     Class E     Wash tight     1461403-4       OJE-SH-112LMH,000     AgGO     Standard     Class E     Wash tight     1461247-2       OJE-SH-112LMH,000     AgGO     VWG type     Standard     Flux proof     5-1419128-0       OJ-SH-112LMH,000     AgGO     Vash tight     9-1419128-8     112128-1     112128-1       OJ-SH-112LMH,000     AgGO     Flux proof     112128-1     112128-1       OJ-SS+112LMH2     AgGO     Class F     122160-5     122180-5       OJ-SS+112LMH2     AgGO     Class F     1721603-1     122187-6       OJ-SS+112LMH4     AgSnO     Class F     172187-6     122187-6       OJ-SS+124LMH2000     AgCdO     VWG type     122187-6     122187-6       OJ-SS+124LMH2000     AgCdO	OJE-SH-109LMH,000			9VDC					1461403-2
OJ-SS-109LMH2-WG     AgSnO     WG type     Flux proof     1721874-4       OJ-SS-109LMHF000     AgCdO     Standard     Class F     1721083-5       OJE-SH-112LMH-WG     Itelessen     Class F     Wash tight     1461403-4       OJE-SS-112LMH2     AgSnO     Standard     Flux proof     5-1419128-0       OJE-SS-112LMH2     AgSnO     Standard     Flux proof     7-21875-5       OJ-SS-112LMH2     AgSnO     Standard     Flux proof     7-21876-5       OJ-SS-112LMH2     AgSnO     Standard     Wash tight     9-1419128-0       OJ-SS-112LMH2     AgSnO     Standard     Flux proof     2-1419128-0       OJ-SS-112LMH2     AgSnO     Standard     Flux proof     1721280-1       OJ-SS-112LMH2     AgSnO     Standard     Flux proof     2-1419129-5       OJ-SS-112LMH2     AgSnO     Standard     Flux proof     1721280-1       OJ-SS-124LMH2     AgSnO     Standard     Flux proof     172187-6       OJ-SS-124LMH4000      WG type     172187-6     172187-6       OJ-SS-124L	OJE-SS-109LMH,000							Flux proof	5-1419144-3
OJ-SS-109LMH2-WG     AgSnO     WG type     Flux proof     1721874-4       OJ-SS-109LMHF000     AgCdO     Standard     Class F     1721083-5       OJE-SH-112LMH-WG     Itelessen     Class F     Wash tight     1461403-4       OJE-SS-112LMH2     AgSnO     Standard     Flux proof     5-1419128-0       OJE-SS-112LMH2     AgSnO     Standard     Flux proof     7-21875-5       OJ-SS-112LMH2     AgSnO     Standard     Flux proof     7-21876-5       OJ-SS-112LMH2     AgSnO     Standard     Wash tight     9-1419128-0       OJ-SS-112LMH2     AgSnO     Standard     Flux proof     2-1419128-0       OJ-SS-112LMH2     AgSnO     Standard     Flux proof     1721280-1       OJ-SS-112LMH2     AgSnO     Standard     Flux proof     2-1419129-5       OJ-SS-112LMH2     AgSnO     Standard     Flux proof     1721280-1       OJ-SS-124LMH2     AgSnO     Standard     Flux proof     172187-6       OJ-SS-124LMH4000      WG type     172187-6     172187-6       OJ-SS-124L	OJ-SH-109LMH,000							Wash tight	1461247-2
OJ-SS-109LMHF.000     AgCdO     Standard     Class F     1721083-5       OJE-SH-112LMH.000     12VDC     WG type     Class E     Wash tight     1461403-4       OJE-SS-112LMH.000     AgCdO     Standard     Flux proof     5-1419128-0       OJE-SS-112LMH.000     AgCdO     Standard     Flux proof     5-1419128-0       OJ-SH-112LMH.000     AgCdO     Standard     Flux proof     5-1419128-0       OJ-SH-112LMH.000     AgCdO     Standard     Flux proof     2-1419128-8       OJ-SH-112LMH.000     AgCdO     Standard     Flux proof     2-1419129-5       OJ-SS-112LMH2     AgSnO     Class F     1721083-1     172108-1       OJ-SS-112LMH2     AgSnO     Class F     172108-1     172108-5       OJ-SS-112LMH000     AgCdO     VG type     Class F     172108-1       OJE-SS-124LMH.000     AgCdO     VG type     1461403-5     1721280-5       OJ-SS-124LMH.000     AgSnO     VG type     172187-6     1721280-5       OJ-SS-124LMH2     AgSnO     VG type     1461247-3     1461247-3 </td <td>OJ-SS-109LMH2-WG</td> <td></td> <td>AgSnO</td> <td></td> <td></td> <td>WG type</td> <td></td> <td></td> <td></td>	OJ-SS-109LMH2-WG		AgSnO			WG type			
OJE-SH-112LMH-WG     WG type     Flux proof     1721875-5       OJE-SS-112LMH2     AgSnO     Standard     Flux proof     5-1419128-0       OJ-SH-112LMH2     AgCO     Wash tight     9-1419128-8     1-172180-15       OJ-SH-112LMH2     AgCO     Flux proof     1-1721261-5     172180-5       OJ-SH-112LMH2     AgCO     Flux proof     1-1721280-1     172180-5       OJ-SS-112LMH2     AgCO     Flux proof     172180-1     172180-5       OJ-SS-112LMH2     AgCO     Class F     172180-1     172180-5       OJ-SS-112LMH4000     AgCO     Class F     1721803-1     1721803-1       OJ-SS-124LMH,000     24VDC     WG type     1721875-6     1721875-6       OJ-SS-124LMH,000     WG type     Flux proof     7-1419128-1     1721875-6       OJ-SS-124LMH2     AgSnO     WG type     1721874-6     1721874-6       OJ-SS-124LMH2     AgSnO     Standard     Flux proof     1721874-6       OJ-SS-124LMH2     AgSnO     Standard     Class F     1461014-2       OJ-SS-124LMH2     AgSnO	OJ-SS-109LMHF,000		AgCdO			Standard	Class F	1	1721083-5
OLE-SH-112LMH-WG     WG type     1721875-5       OJE-SS-112LMH2     AgSnO     51419128-0       OJ-SH-112LMH2     AgCdO     1721871-5       OJ-SH-112LMH2     AgCO     1721871-5       OJ-SS-112LMH2     AgCO     11721871-5       OJ-SS-112LMH2     AgCO     11721871-5       OJ-SS-112LMH2     AgCO     11721281-5       OJ-SS-112LMH2     AgCO     11721281-5       OJ-SS-112LMH2     AgCO     11721281-5       OJ-SS-112LMH2     AgCO     11721280-1       OJ-SS-112LMH4000     AgCO     11721280-1       OJ-SS-112LMH4000     AgCO     Class F     11721803-1       OJ-SS-124LMH,000     24VDC     WG type     1721875-6       OJ-SS-124LMH,000     VG type     1172187-6     1172187-6       OJ-SS-124LMH2     AgSnO     VG type     1172187-6       OJ-SSH-105HM,000	OJE-SH-112LMH,000		Ŭ	12VDC			Class E	Wash tight	1461403-4
OJE-SS-112LMH2     AgSnO     1721261-5       OJ-SH-112LMH,000     AgCdO     Wash tight     9-1419128-8       OJ-SS-112LMH2     AgSnO	OJE-SH-112LMH-WG					WG type			1721875-5
OJ-SH-112LMH,000     AgCdO     Wash tight     9-1419128-8       OJ-SH-112LMH,000     AgCdO     Flux proof     1-1721260-1       OJ-SS-112LMH,000     AgCdO     Flux proof     1721260-5       OJ-SS-112LMH,000     AgCdO     Flux proof     1721260-5       OJ-SS-112LMH2     AgCdO     Class F     1721083-1       OJE-SH-124LMH,000     AgCdO     VWG type     1721875-6       OJE-SS-124LMH,000     Standard     Flux proof     7-1419128-1       OJ-SS-124LMH,000     AgCdO     Standard     Flux proof     7-1419128-1       OJ-SS-124LMH,000     AgSnO     Flux proof     7-1419128-1     1461247-3       OJ-SS-124LMH,000     AgSnO     Flux proof     17212874-6     1721260-6       OJ-SS-124LMH2     AgSnO     Flux proof     17212874-6     17212874-6       OJ-SS-124LMH5,000     AgCdO     Standard     Class F     17212874-6       OJ-SS-124LMH7,000     AgCdO     Standard     Class F     1461402-3       OJ-SS-124LMH5,000     Ag     12VDC     Standard     Class F     1461402-6	OJE-SS-112LMH,000					Standard		Flux proof	5-1419128-0
OJ-SH-112LMH2     AgSnO     I-1721260-1       OJ-SS-112LMH,000     AgCdO     Flux proof     2-1419129-5       OJ-SS-112LMH2     AgSnO     I721083-1     1721083-1       OJ-SS-112LMH4000     AgCdO     I721083-1     1461403-5       OJE-SH-124LMH,000     IAGCO     IAGCO     IAGCO     IAGCO       OJE-SH-124LMH,000     IAGCO     IAGCO     IAGCO     IAGCO       OJ-SS-124LMH,000     IAGCO     IAGCO     IAGCO     IAGCO       OJ-SS-124LMH,000     IAGCO     IAGCO     IAGCO     IAGCO     IAGCO       OJ-SS-124LMH,000     IAGCO	OJE-SS-112LMH2		AgSnO						1721261-5
OJ-SS-112LMH,000     AgCdO     Flux proof     2-1419129-5       OJ-SS-112LMH2     AgSnO     1721260-5     1721260-5       OJ-SS-112LMHF,000     AgCdO     Class F     172108-31       OJ-SS-112LMH,000     AgCdO     Class E     Wash tight     1461403-5       OJ-SS-124LMH,000     Standard     Flux proof     7-1419128-1       OJ-SS-124LMH,000     AgSnO     WG type     1461247-3       OJ-SS-124LMH2WG     AgCdO     WG type     1461247-3       OJ-SS-124LMH2WG     AgCdO     WG type     1721874-6       OJ-SS-124LMH2WG     AgCdO     WG type     1721874-6       OJ-SS-124LMHF,000     AgCdO     WG type     1721874-6       OJ-SS-124LMHF,000     AgCdO     WG type     1721874-6       OJ-SS-124LMHF,000     Ag     Standard     Class F     1461040-3       OJ-SS-124LMH7,000     Ag     Standard     Class F     1461402-3       OJ-SS-124LMH7,000     Ag     Standard     Class F     1461402-3       OJ-SS-124LM17,000     Ag     SVDC     450mW     Class F	OJ-SH-112LMH,000		AgCdO					Wash tight	9-1419128-8
OJ-SS-112LMH2     AgSnO     I721260-5       OJ-SS-112LMHF,000     AgCdO     Class F     1721083-1       OJE-SH-124LMH,000     24VDC     Class E     Wash tight     1461403-5       OJE-SS-124LMH-WG     WG type     1721875-6     1721875-6       OJ-SS-124LMH,000     Standard     Flux proof     7-1419128-1       OJ-SS-124LMH,000     Mash tight     1461247-3       OJ-SS-124LMH2     AgSnO     Flux proof     4-1419144-4       OJ-SS-124LMH2     AgSnO     I721874-6     I721874-6       OJ-SS-124LMH2     AgSnO     I721874-6     I721874-6       OJ-SS-124LMH2     AgSnO     I721874-6     I721874-6       OJ-SS-124LMH2.WG     I721874-6     I721874-6     I721874-6       OJ-SS-124LMH2.WG     I721874-6     I721874-6     I721874-6       OJ-SS-124LMH2.WG     I721874-6     I721874-6     I721874-6       OJ-SS-124LMH2.WG     I1641402-8     I1721874-6     I721874-6       OJ-SS-124LM4.WG     I10A     Ag     SVDC     450mW     I18285       OJE-SS-112HM,000     I0A	OJ-SH-112LMH2		AgSnO					_	1-1721260-1
OJ-SS-112LMHF,000     AgCdO     Class F     1721083-1       OJE-SH-124LMH,000     24VDC     WG type     1461403-5     1721875-6       OJE-SS-124LMH,000     Standard     Flux proof     7-1419128-1     1721875-6       OJ-SS-124LMH,000     AgSnO     Standard     Flux proof     7-1419128-1       OJ-SS-124LMH2     AgSnO     WG type     1721874-6     1721874-6       OJ-SS-124LMH2.WG     MgSnO     WG type     1721874-6     1721861-6       OJ-SS-124LMH2.WG     AgSnO     WG type     1721874-6     1721874-6       OJ-SS-124LMH2.WG     AgSnO     WG type     1721874-6     1721861-6       OJ-SS-124LMH2.WG     AgCdO     WG type     1721861-6     1721860-6       OJ-SS-124LMH2.WG     AgCdO     WG type     1721874-6     1721860-6       OJ-SS-124LMH2.000     AgCdO     VG type     1721874-6     1721874-6       OJ-SS-124LMH2.000     Ag     Standard     Class E     Vash tight     1461042-6       OJ-SS-112HM,000     Ag     Standard     Flux proof     1461402-6     142149128-3	OJ-SS-112LMH,000		AqCdO					Flux proof	2-1419129-5
OJE-SH-124LMH,000     A     24VDC     WG type     Class E     Wash tight     1461403-5       OJE-SH-124LMH-WG     MG type     Standard     Flux proof     7-1419128-1       OJ-SS-124LMH,000     MG type     VWash tight     1461247-3       OJ-SS-124LMH,000     MG type     Wash tight     1461247-3       OJ-SS-124LMH2     AgSnO     Flux proof     7-1419128-1       OJ-SS-124LMH2     AgSnO     WG type     172180-6       OJ-SS-124LMH2     AgCdO     Standard     Class F     1461043-5       OJ-SS-124LMH2     AgCdO     Standard     Class F     146104-2       OJ-SS-124LMH2,000     10A     Ag     5VDC     450mW     Class F     1461402-6       OJ-SS-124LMH4,000     10A     Ag     5VDC     450mW     Class E     Wash tight     1461402-6       OJE-SS-112HM,000     Ag     12VDC     Flux proof     1461405-5     1461402-6       OJ-SS-112HM,000     Ag     I     I     I     I     I     I       OJ-SS-112HM,000     Ag     I	OJ-SS-112LMH2		AgSnO						1721260-5
OJE-SH-124LMH-WG     WG type     1721875-6       OJE-SS-124LMH,000     Standard     Flux proof     7-1419128-1       OJ-SS-124LMH,000     Wash tight     1461247-3       OJ-SS-124LMH2     AgSnO     Flux proof     1721875-6       OJ-SS-124LMH2     AgSnO     Flux proof     1721874-6       OJ-SS-124LMH2     AgCdO     WG type     1721874-6       OJ-SS-124LMH2/WG     MG type     1721874-6       OJ-SS-124LMH5,000     AgCdO     Standard     Class F       OJ-SS-124LMH6,000     10A     Ag     SVDC     450mW       OJ-SS-124LMH6,000     10A     Ag     SVDC     450mW     Class F     14610014-2       OJ-SS-112HM,000     10A     Ag     SVDC     450mW     Class E     Wash tight     1461402-6       OJE-SS-112HM,000     Ag     VDC     Flux proof     1721539-5       OJ-SS-112HM,000     Ag     Vash tight     1461405-5     1721539-5       OJ-SS-112HM,000     Ag     Class F     1461078-5     1461078-5       OJ-SS-112HM,000     Ag     C	OJ-SS-112LMHF,000		AgCdO				Class F		1721083-1
OJE-SS-124LMH,000     Flux proof     7-1419128-1       OJ-SH-124LMH,000     Mash tight     1461247-3       OJ-SS-124LMH2     AgSnO     Flux proof     4-1419144-4       OJ-SS-124LMH2     AgSnO     Flux proof     1721260-6       OJ-SS-124LMH2-WG     WG type     1721874-6     1461014-2       OJ-SS-124LMH2,000     AgCdO     Standard     Class F     1461014-2       OJ-SS-124LMH7,000     10A     Ag     5VDC     450mW     Class E     Wash tight     1461405-3       OJ-SS-112HM,000     10A     Ag     5VDC     450mW     Class E     Wash tight     1461405-3       OJE-SS-112HM,000     10A     Ag     5VDC     450mW     Class E     Wash tight     1461405-3       OJE-SS-112HM,000     AgSnO     12VDC     Flux proof     1461405-5     1721539-5       OJ-SS-112HM,000     Ag     Flux proof     Flux proof     1419138-3       OJ-SS-112HM,000     Ag     Flux proof     Flux proof     1461405-5       OJ-SS-112HM,000     Ag     Class F     Flux proof     14610	OJE-SH-124LMH,000			24VDC			Class E	Wash tight	1461403-5
OJ-SH-124LMH,000     Wash tight     1461247-3       OJ-SS-124LMH2     AgSnO     Flux proof     4-1419144-4       OJ-SS-124LMH2     AgSnO     WG type     1721260-6       OJ-SS-124LMH2-WG     MgCdO     WG type     1721874-6       OJ-SS-124LMHF,000     AgCdO     Standard     Class F     1461014-2       OJ-SS-124LMHF,000     10A     Ag     5VDC     450mW     Class E     Wash tight     1461014-2       OJ-SS-112HM,000     10A     Ag     5VDC     450mW     Class E     Wash tight     1461402-6       OJE-SS-112HM,000     10A     Ag     5VDC     450mW     Class E     Wash tight     1461402-6       OJE-SS-112HM,000     AgSnO     12VDC     Flux proof     4-1419128-3     1721539-5       OJ-SS-112HM,000     Ag     Flux proof     Flux proof     1461405-5       OJ-SS-112HM,000     Ag     Flux proof     1461405-5     1461078-5       OJ-SS-112HM,000     Ag     Flux proof     1461405-5     1461078-5       OJ-SS-112HM,000     Class F     Glass E	OJE-SH-124LMH-WG					WG type			1721875-6
OJ-SS-124LMH,000     AgSnO     Flux proof     4-1419144-4       OJ-SS-124LMH2     AgSnO     WG type     1721260-6       OJ-SS-124LMH2-WG     AgCdO     Standard     Class F     1461014-2       OJ-SS-124LMHF,000     10A     Ag     5VDC     450mW     Class E     Wash tight     1461042-3       OJ-SS-124LMHF,000     10A     Ag     5VDC     450mW     Class E     Wash tight     1461402-6       OJE-SS-112HM,000     12VDC     12VDC     Flux proof     4-1419128-3     1721539-5       OJ-SS-112HM,000     Ag     Flux proof     4-1419128-3     1721539-5       OJ-SS-112HM,000     Ag     Flux proof     1461405-5     1721539-5       OJ-SS-112HM,000     Ag     Flux proof     1461405-5     1461078-5       OJ-SS-112HM,000     Ag     Flux proof     1461405-5     1461078-5       OJ-SS-112HM,000     Ag     Class F     6-1419128-4     1461078-5       OJ-SS-124HM,000     24VDC     Class E     6-1419128-4     1440007-2	OJE-SS-124LMH,000					Standard			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     1461405-3       OJE-SS-112HM,000     10A     Ag     12VDC     Flux proof     4-1419128-3       OJE-SS-112HM,000     AgSnO     Flux proof     4-1419128-3     1721539-5       OJ-SS-112HM,000     Ag     Ag     Class F     Flux proof     1461405-5       OJ-SS-112HM,000     Ag     Class F     6414013-5     1461405-5       OJ-SS-112HM,000     Ag     Class F     641405-5     1461078-5       OJ-SS-112HM,000     Ag     Class F     1461078-5     6-1419128-4       OJ-SS-124HM,000     24VDC     Class E     6-1419128-4     6-1419128-4									
OJ-SS-124LMH2-WG     MG     WG type     1721874-6       OJ-SS-124LMHF,000     AgCdO     Standard     Class F     1461014-2       OJ-SH-105HM,000     10A     Ag     5VDC     450mW     Class F     1461405-3       OJE-SH-112HM,000     10A     Ag     5VDC     450mW     Class E     Wash tight     1461402-6       OJE-SS-112HM,000     AgSnO     Flux proof     1721539-5     1721539-5     1721539-5       OJ-SS-112HM,000     Ag     Mg     Kag     Kaget tight     1461405-5       OJ-SS-112HM,000     Ag     Kaget tight     1461405-5     Flux proof     1419128-3       OJ-SS-112HM,000     Ag     Kaget tight     1461405-5     Flux proof     1461405-5       OJ-SS-112HM,000     Ag     Kaget tight     1461405-5     Flux proof     1461078-5       OJ-SS-112HM,000     Ag     Kaget tight     1461078-5     Flux proof     1461078-5       OJ-SS-124HM,000     E     24VDC     Class E     6-1419128-4     6-1419128-4       OJ-SS-124HM,000     E     E <tde< td=""><td>OJ-SS-124LMH,000</td><td></td><td></td><td></td><td></td><td></td><td></td><td>Flux proof</td><td>4-1419144-4</td></tde<>	OJ-SS-124LMH,000							Flux proof	4-1419144-4
OJ-SS-124LMH2-WG     MG     WG type     1721874-6       OJ-SS-124LMHF,000     AgCdO     Standard     Class F     1461014-2       OJ-SH-105HM,000     10A     Ag     5VDC     450mW     Class F     1461405-3       OJE-SH-112HM,000     10A     Ag     5VDC     450mW     Class E     Wash tight     1461402-6       OJE-SS-112HM,000     AgSnO     Flux proof     1721539-5     1721539-5     1721539-5       OJ-SS-112HM,000     Ag     Mg     Kag     Kaget tight     1461405-5       OJ-SS-112HM,000     Ag     Kaget tight     1461405-5     Flux proof     1419128-3       OJ-SS-112HM,000     Ag     Kaget tight     1461405-5     Flux proof     1461405-5       OJ-SS-112HM,000     Ag     Kaget tight     1461405-5     Flux proof     1461078-5       OJ-SS-112HM,000     Ag     Kaget tight     1461078-5     Flux proof     1461078-5       OJ-SS-124HM,000     E     24VDC     Class E     6-1419128-4     6-1419128-4       OJ-SS-124HM,000     E     E <tde< td=""><td></td><td></td><td>AgSnO</td><td></td><td></td><td></td><td></td><td></td><td></td></tde<>			AgSnO						
OJ-SH-105HM,000     10A     Ag     5VDC     450mW     Class E     Wash tight     1461405-3     1461402-6     1461402-6     1461402-6     1461402-6     1461402-6     Flux proof     4-1419128-3     1461402-5     121539-5     121539-5     Wash tight     1461405-5     1721539-5     Wash tight     1461405-5     121539-5     Wash tight     1461405-5     Flux proof     1419135-3     1461405-5     Flux proof     1419135-3     1461405-5     Flux proof     1419135-3     14614078-5     Flux proof     1461405-5     Flux proof     1419135-3     1461078-5     Glass F     Glass F     Glass E     6-1419128-4     6-1419128-4     146007-2	OJ-SS-124LMH2-WG					WG type	1		1721874-6
OJE-SH-112HM,000     12VDC     1461402-6       OJE-SS-112HM,000     AgSnO     Flux proof     4-1419128-3       OJE-SS-112HM2,000     Ag     1721539-5     1721539-5       OJ-SS-112HM,000     Ag     Environmental     1461405-5       OJ-SS-112HM,000     Ag     Environmental     1419135-3       OJ-SS-112HM,000     Ag     Environmental     Flux proof       OJ-SS-112HM,000     Ag     Environmental     Flux proof       OJ-SS-112HM,000     Ag     Environmental     Flux proof       OJ-SS-112HM,000     Environmental     Environmental     Flux proof       OJ-SS-124HM,000     Environmental     Environmental     Environmental       OJ-SS-124HM,000     Environmental     Environmental     Environmental	OJ-SS-124LMHF,000		AgCdO			Standard			1461014-2
OJE-SS-112HM,000     AgSnO     Flux proof     4-1419128-3       OJE-SS-112HM2,000     Ag     1721539-5     1721539-5       OJ-SS-112HM,000     Ag     Wash tight     1461405-5       OJ-SS-112HM,000     Flux proof     1461405-5       OJ-SS-112HM,000     Class F     1461078-5       OJ-SS-124HM,000     24VDC     Class E     6-1419128-4       OJ-SS-124HM,000     1440007-2     1440007-2	OJ-SH-105HM,000	10A		5VDC	450mW		Class E	Wash tight	1461405-3
OJE-SS-112HM2,000     AgSnO     1721539-5       OJ-SH-112HM,000     Ag     Wash tight     1461405-5       OJ-SS-112HM,000     Flux proof     1419135-3       OJ-SS-112HMF,000     Class F     1461078-5       OJ-SS-124HM,000     24VDC     Class E     6-1419128-4       OJ-SS-124HM,000     1440007-2     1440007-2	OJE-SH-112HM,000		-	12VDC					1461402-6
OJ-SH-112HM,000     Ag     Wash tight     1461405-5       OJ-SS-112HM,000     Flux proof     1419135-3       OJ-SS-112HMF,000     Class F     1461078-5       OJE-SS-124HM,000     24VDC     Class E     6-1419128-4       OJ-SS-124HM,000     1440007-2     1440007-2	OJE-SS-112HM,000							Flux proof	4-1419128-3
OJ-SS-112HM,000     Flux proof     1419135-3       OJ-SS-112HMF,000     Class F     1461078-5       OJE-SS-124HM,000     24VDC     Class E     6-1419128-4       OJ-SS-124HM,000     1440007-2     1440007-2			AgSnO						1721539-5
OJ-SS-112HMF,000     Class F     1461078-5       OJE-SS-124HM,000     24VDC     Class E     6-1419128-4       OJ-SS-124HM,000     1440007-2     1440007-2	OJ-SH-112HM,000		Ag					Wash tight	1461405-5
OJ-SS-112HMF,000     Class F     1461078-5       OJE-SS-124HM,000     24VDC     Class E     6-1419128-4       OJ-SS-124HM,000     1440007-2     1440007-2	OJ-SS-112HM,000		Ŭ					Flux proof	1419135-3
OJE-SS-124HM,000 24VDC Class E 6-1419128-4 0J-SS-124HM,000 1440007-2	OJ-SS-112HMF,000						Class F	] .	1461078-5
OJ-SS-124HM,000 1440007-2				24VDC					
									1440007-2
UJ-33-124FIIVI2,UUU   AGSIU   1/21538-7	OJ-SS-124HM2,000		AgSnO						1721538-7

3