



IRIDIUM POWER®

TYPE	SPEC	DIA. (mm)	REACH (mm)	HEX (mm)	GAP (mm)	PROJECTION (mm)	SPARK POSITION (mm)	SPARK ELECTRODE HEIGHT (mm)	TERMINAL SHAPE	RESISTOR (k)	No.	IRIDIUM POWER® ONE PC BOX		IRIDIUM POWER® 2pcs BLISTER PACK	
												BARCODE	DENSO P/N	BARCODE	DENSO P/N
IXU27		12	19	16	0.9	1.3	2.8	5.0	RC	5	I37	0 42511 05337 3	067700-8601	0 42511 02337 6	100676-3820
IX22		12	19	18	0.8	0.6	2.8	4.1	R	5	I71	0 42511 05371 7	067700-9350		
IX24		12	19	18	0.8	0.6	2.0	4.1	R	5	I72	0 42511 05376 4	067700-9360		
IX27		12	19	18	0.8	0.6	2.8	4.1	R	5	I73	0 42511 05373 1	067700-9370		
IX22B		12	19	18	0.9	1.5	2.8	5.0	R	5	I75	0 42511 05375 5	067700-9380		
IX24B		12	19	18	0.9	1.5	2.8	5.0	R	5	I76	0 42511 05376 2	067700-9390		
IX27B		12	19	18	0.9	1.5	2.8	5.0	R	5	I77	0 42511 05377 9	067700-9400		
IXG24	SHROUD	12	22	18	0.7	0.7	2.0	4.1	R	5	I94	0 42511 05394 6	267700-2920		
IXG27	SHROUD	12	22	18	0.7	0.7	2.0	4.1	R	5	I95	0 42511 05395 3	267700-2930		
IU20		10	19	16	0.9	-0.5	0.7	2.6	R	5	I60	0 42511 05360 1	267700-5020		
IU22		10	19	16	0.9	-0.5	0.7	2.6	R	5	I61	0 42511 05361 8	067700-9260		
IU24		10	19	16	0.9	-0.5	0.7	2.6	R	5	I62	0 42511 05362 5	067700-9270		
IU27		10	19	16	0.9	-0.5	0.7	2.6	R	5	I63	0 42511 05363 2	067700-9280		
IU31		10	19	16	0.9	-0.5	0.7	2.6	R	5	I64	0 42511 05364 9	067700-9290		
IU24A		10	19	16	0.9	-0.5	1.0	2.9	R	5	I65	0 42511 05365 6	067700-9300		
IU27A		10	19	16	0.9	-0.5	1.0	2.9	R	5	I66	0 42511 05366 3	067700-9310		
IU31A		10	19	16	0.9	-0.5	1.0	2.9	R	5	I67	0 42511 05367 0	067700-9320		
IUH24	HALF THREAD	10	19	16	0.9	0.6	2.0	3.9	R	5	I68	0 42511 05368 7	067700-9330		
IUH27	HALF THREAD	10	19	16	0.9	0.6	2.0	3.9	R	5	I69	0 42511 05369 4	067700-9340		
IUF22		10	12.7	16	0.8	0.6	2.0	3.8	R	5	I83	0 42511 05383 0	067700-9480		
IUF24		10	12.7	16	0.8	0.6	2.0	3.8	R	5	I84	0 42511 05384 7	067700-9490		
IUF27A		10	12.7	16	0.9	-0.5	1.0	2.9	R	5	I85	0 42511 05385 4	067700-9700		
IUF31A		10	12.7	16	0.9	-0.5	1.0	2.9	R	5	I86	0 42511 05386 1	067700-9710		
IY24	HALF THREAD	8	19	13	0.7	0.6	1.4	2.9	R	5	I100	0 42511 05400 4	267700-4490		
IY27	HALF THREAD	8	19	13	0.7	0.6	1.4	2.9	R	5	I101	0 42511 05401 1	267700-4500		
IY31	HALF THREAD	8	19	13	0.7	-0.5	0.5	2.0	R	5	I102	0 42511 05402 8	267700-4510		

0.4mm diameter IRIDIUM PLUG

TYPE	SPEC	DIA. (mm)	REACH (mm)	HEX (mm)	GAP (mm)	PROJECTION (mm)	SPARK POSITION (mm)	SPARK ELECTRODE HEIGHT (mm)	TERMINAL SHAPE	RESISTOR (k)	No.	IRIDIUM ONE PC BOX	
												BARCODE	DENSO P/N
IK24C11	ISO	14	19	16	1.1	1.5	3.0	5.7	S	5	I35	0 42511 05335 9	067700-9550
IK27C11	ISO	14	19	16	1.1	0.5	2.0	4.7	S	5	I36	0 42511 05336 6	067700-9520
VK16PR-Z11	ISO Ground Elec. Pt. & Taper-cut	14	19	16	1.1	1.5	3.0	5.7	S	5	V28	0 42511 05628 2	267700-1840
VK20PR-Z11	ISO Ground Elec. Pt. & TAPERCUT	14	19	16	1.1	1.5	3.0	5.7	S	5	V15	0 42511 05615 2	267700-1850
VK22PR-Z11	ISO Ground Elec. Pt. & TAPERCUT	14	19	16	1.1	1.5	3.0	5.7	S	5	V29	0 42511 05629 9	267700-1860
VK24PR-Z11	ISO Ground Elec. Pt. & TAPERCUT	14	19	16	1.1	1.5	3.0	5.7	S	5	V16	0 42511 05616 9	267700-1870
VK27PR-Z11	ISO Ground Elec. Pt. & TAPERCUT	14	19	16	1.1	0.5	2.0	4.7	S	5	V30	0 42511 05630 5	267700-2050
VKJ20RZ-M11	ISO Ground Elec. Pt. & TAPERCUT	14	19	16	1.1	3.0	5.0	7.7	S	5	V33	0 42511 05633 6	267700-1970
SVK20RZ8	ISO Ground Elec. Pt. & TAPERCUT	14	19	16	0.8	1.5	3.5	5.7	S	5		-	067700-9740
SVK20RZ11	ISO Ground Elec. Pt. & TAPERCUT	14	19	16	1.1	1.5	3.5	6.0	S	5		-	067700-8620
VW16R-A13	Ground Elec. Pt. & TAPERCUT	14	19	20.6	1.3	2.5	4.0	6.9	S	5		-	267700-1640
VX20BC	Ground Elec. Pt.	12	19	18	0.9	1.5	2.8	5.0	T	5	V34	0 42511 05634 3	067700-9830
VX22BC	Ground Elec. Pt.	12	19	18	0.9	1.5	2.8	5.0	T	5	V14	0 42511 05614 5	067700-9720
IXU22C	No U-Groove	12	19	16	0.8	1.3	2.8	4.9	S	5		-	267700-5170
IU27D		10	19	16	0.9	0.5	1.8	3.8	T	5	I90	0 42511 05390 8	267700-0850
IUH24D	HALF THREAD	10	19	16	0.9	0.6	2.0	4.0	T	5	I87	0 42511 05387 8	067700-9560
IUH27D	HALF THREAD	10	19	16	0.9	0.6	2.0	4.0	T	5	I88	0 42511 05388 5	067700-9570
VUH24D	HALF THREAD, Ground Elec. Pt. & TAPERCUT	10	19	16	0.9	0.6	2.0	4.0	T	5	V26	0 42511 05626 8	267700-2011
VUH27D	HALF THREAD, Ground Elec. Pt. & TAPERCUT	10	19	16	0.9	0.6	2.0	4.0	T	5	V27	0 42511 05627 5	267700-1931
VUH27ES	HALF THREAD, Ground Elec. Pt. & TAPERCUT, SUSGASKET	10	19	16	0.9	0.6	2.0	4.0	T	5			
VNH24Z	HALF THREAD, Ground Elec. Pt. & TAPERCUT	10	19	16	0.9	0.6	2.0	4.0	S	5	V32	0 42511 05632 9	267700-2060
VNH27Z	HALF THREAD, Ground Elec. Pt. & TAPERCUT	10	19	16	0.9	0.6	2.0	4.0	S	5	V31	0 42511 05631 2	267700-2070
IUF14-UB		10	12.7	16	0.7	0.6	1.6	3.3	S	5	I89	0 42511 05389 2	267700-0540



Spark gap example.....For a 1.1 mm gap, set from 1.0 to 1.1 mm.
 Insulator projection.....Length from edge of side housing to top of insulator. The plus (+) direction is the distance from the edge to the piston head.
 Spark position.....Length from edge of side housing to top of center electrode. The plus (+) direction is the distance from the edge to the piston head.
 Ground electrode height.....Length from edge of side housing to top of ground electrode. The plus (+) direction is the distance from the edge to the piston head.
 Terminal shapes.....S: solid terminal, R: removable, RC: crimped nut, T: threaded
 Note: Please purchase plugs equipped as original parts at stores that sell original parts.