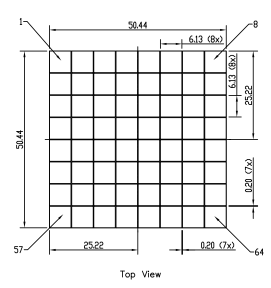
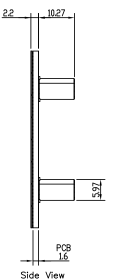


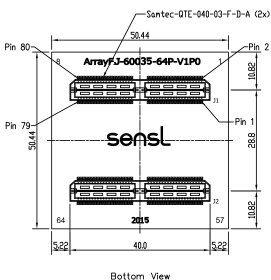


ARRAYJ-600XX-64P-PCB CASE 100DM ISSUE O

DATE 31 JUL 2018







All Dimensions \pm 0.1mm Unless Otherwise Stated

ArrayJ-60035-64P-P				12			
Pin#	Signal	Pin#	Signal	Pin#	Signal	Pin#	Signal
1	517	2	51	1	549	2	533
3	F17	4	F1	3	F49	4	F33
5	S25	6	59	5	S57	6	S41
7	F25	8	F9	7	F57	8	F41
9	518	10	52	9	S50	10	534
11	F18	12	F2	11	F50	12	F34
13	S26	14	S10	13	S58	14	542
15	F26	16	F10	15	F58	16	F42
17	S19	18	S3	17	S51	18	S35
19	F19	20	F3	19	F51	20	F35
21	S27	22	S11	21	S59	22	543
23	F27	24	F11	23	F59	24	F43
25	S20	26	S4	25	S52	26	536
27	F20	28	F4	27	F52	28	F36
29	S28	30	S12	29	S60	30	S44
31	F28	32	F12	31	F60	32	F44
33	сом	34	сом	33	сом	34	сом
35	сом	36	сом	35	сом	36	сом
37	сом	38	сом	37	сом	38	сом
39	сом	40	сом	39	сом	40	сом
41	S21	42	S5	41	S53	42	S37
43	F21	44	F5	43	F53	44	F37
45	S29	46	S13	45	S61	46	S45
47	F29	48	F13	47	F61	48	F45
49	522	50	S6	49	S54	50	538
51	F22	52	F6	51	F54	52	F38
53	S30	54	S14	53	S62	54	S46
55	F30	56	F14	55	F62	56	F46
57	S23	58	S7	57	S55	58	S39
59	F23	60	F7	59	F55	60	F39
61	S31	62	S15	61	S63	62	S47
63	F31	64	F15	63	F63	64	F47
65	S24	66	S8	65	S56	66	S40
67	F24	68	F8	67	F56	68	F40
69	S32	70	S16	69	S64	70	548
71	F32	72	F16	71	F64	72	F48
73	сом	74	сом	73	сом	74	сом
75	сом	76	сом	75	сом	76	сом
77	сом	78	сом	77	сом	78	сом
79	сом	80	сом	79	сом	80	сом

Signal Description					
Sn	SiPM n Standard Output/Anode				
Fn	SiPM n Fast Output				
сом	Common Cathode				

DOCUMENT NUMBER:	98AON95349G	Electronic versions are uncontrolled except when accessed directly from the Document Repository. Printed versions are uncontrolled except when stamped "CONTROLLED COPY" in red.		
DESCRIPTION:	ARRAYJ-600XX-64P-PCB		PAGE 1 OF 1	

onsemi and ONSEMI are trademarks of Semiconductor Components Industries, LLC dba onsemi or its subsidiaries in the United States and/or other countries. onsemi reserves the right to make changes without further notice to any products herein. onsemi makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does onsemi assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation special, consequential or incidental damages. onsemi does not convey any license under its patent rights nor the rights of others.