



ITEM NO.	DESCRIPTION	WEIGHT	QTY.
1	_X2_96F64EF6_X0_2	2.72	1
2	_X2_96F64EF6_X0_4	12.84	1
3	_X2_96F64EF6_X0_8	4.43	1
4	_X2_96F64EF6_X0_10	1.07	1
5	_X2_96F64EF6_X0_12	0.29	1
6	9G-A036-0003	0.35	1
7	9T-A096-0006	38.57	1
8	9G-A036-0018	22.76	1
9	9T-A036-0029	13.09	1
10	9S-104-0004	1.01	2
11	9T-A036-0014	3.80	1
12	9T-A089-0013	1.80	1
13	9S-A036-0002	0.06	3
14	9P-A036-0004	0.04	1
15	9P-A036-0003	0.21	1
16	9P-A036-0001	0.00	4
17	9S-103-0002	0.04	1

Material: -		This drawing and any information or descriptive material set out on it are the confidential and copyright property of MIT Media Lab . © and MUST NOT BE DISCLOSED, COPIED, LOANED in whole or part or used for any purpose without the written permission of MIT Media Lab .		Description: NIDEC 48R Motor T-IT-N					
Finish:				Drawn by: Iñigo Martinez		Drawn Date: 27/04/2017			
Unless Otherwise Stated: Linear Tol.: ± 0.2 , Angular Tol.: 0°15' Surface Finish: 0.8µm All Dimensions: mm		Document Type: Drawing		Checked/Approved by: Michael Lin		Checked/Approved Date: 27/04/2017			
Drawing Scale: 2:3		MIT Media Lab		Part Number:					
Approx Weight: 104.21gr	Drawing Produced In Accordance With: BS8888		Legal Owner:  mit media lab 75 Amherst St, Cambridge, MA 02139		Drawing Number: 1			Sheet: 1 of 1	Revision: A
Projection Method: THIRD ANGLE 		Sheet Size: A3							