	1	2	3	4	5		6		7	8		
Rot	HS Compliant						REVISIONS					
A		ø3.5 MATTING PLUG	900 9	19.50 6.8±0.25 4.00 6 19.50 2-1.0±0.1 3 19.50 19.5	7 5	ţ	REV.			DATE	DESIGN	А
В		3.00 3.00 3.00 3.00 3.00 3.00 3.00 9.00	<u>2-0.8±0.1</u> <u>2.10</u>	<u>4</u> <u>2-1.5±0.1</u> <u>5.0±0.25</u> <u>14.50</u> <u>17.00</u> <u>6.00</u> <u>13.00</u>	8 2-ø1.5±0.1	10.0	T:1.6 Dimens	<u>2-019</u> <u>4.5</u> <u>20.0</u> <u>10.05(Printe</u>				В
С	P/N EAJ3280-04SBS C ol H od E ol C ol	sleeve sle tip tip ring 1 rin	eve sleeve tip g 1 ring 1		LEAD FREE 8 COVER 7 HOUSING 6 TERMINAL 5 TERMINAL 4 TERMINAL 3 TERMINAL		1 C2680 t= 1 C5191 t= 1 C5191 t=	0.20   =0.30   0.20   0.20	MB:Ni Ag MB:Ni Ag MB:Ni Ag			С
D	4 ring 2 5 NP 6 NP UNLESS OTHERWISE	tip switch NP	g 2 ring 2 tip switch g switch ring switch E ON DECIMAL: ±0.2		2 TERMINAL 1 TERMINAL LTR PART NA			0.20		PLATED		Ð
			gy Limited	TOLERANCES UNLESS OTHERW   .X ± 0.30 X.*   .XX ± 0.20 .X*   .XXX ± 0.10 .XX*	± 5° I.L   ± 5° CHE   ± 3° CHE   ± 1° C.W	CKED:	2017. 3. 1 DATE: 2017. 3. 1	<b>3.5MM PH</b>		<b>NNECTOR SI</b> 350-06-A006	MT 6P	
REV:	A UNIT	SCALE 1=1	SYMBOLS I I	Website: www.bsc-elec.com Email: bestcreate@bsc-ele	c.com C.W	ROVED:	DATE: 2017. 3. 1	FINSH:		350-06-A006		
	1	2	3	4	5		6		7	8		

