AWB REF #:				RETURN		
				ATION VIA TELEPHONE. N BE RECEIVED BY TELE		ESSARY TO FAX THIS INFORMATION. ADVISE
					•	THAN HEATING RESISTORS, PARTS THEREOF
		If yes, answe	r check wł	ON RESISTORS, COMPOS nich type applies below; ion or film types, go to que		PES?
		DESIGNE	ED FOR SU	RFACE MOUNTING (SMD) E than two terminals (Resistor networks)	SY CONTACT	
		HAVING	MORE THA	Having two terminals AN TWO LEADS networks)		
		OTHER	Carbon co	omposition m		
	2	If described b	elow, che	DRS - (NOT CARBON, COMP ck appropriate which type, go on to questions 3.	POSITION OR FILM	TYPES)
		POWER		CAPACITY NOT EXCEEDING FOR (SMD) BY CONTACT	NG 20W	
				Having more than two term Dual-in-line package Other including flat pack) Having two terminals Flat resistor chips Cylindrical lead less res metal film, metal oxide a Film)	istors (including	
			HAVING I	MORE THAN TWO LEADS (I	Resistor networks)	
				Single-in-line Dual-in-line Other		
			OTHER			
				Wire wound Other (metal film, metal oxi Film)	de, thick cement	<u> </u>
			OTHER			
	3. A	If so check w	hich type	ID VARIABLE RESISTORS, below. n to question 4.	INCLUDING RHEC	OSTATS AND POTENTIOMETERS?
		Power c	apaco not	exceeding 20w		
		Other	Dimmers Other			
	4. A	RE THESE OT If so, check a	HER VAR	IABLE RESISTORS, INCLUI type.	DING RHEOSTATS	S AND POTENTIOMETERS?
		Metal ox Other		:/resistor type motor starter	s and	
			Controller Other	18		
				Cermet Metal glaze		<u> </u>
	5. P	ARTS -		Other	40.0554442.05	METALLIO MATERIA: 0"
				DDS OF SUBHEADING 8533 R MECHANICALLY REACTIVI		
		or OTHER		VIVILOITAINIOALLI KEAUTIVI	L 10 OHANGES IN	ILIVII LIVATOINE: