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	48513-11	10.5	12.2	21.0	24.4	18.0	7.0	36.0	16.0	10	60	1	15	15	15	100	12806	_
	48513-10		13.0	24.2	26.0	18.0	7.0	36.0	16.0	10	60	1	15	15	15	50	12806	-
_	48513-09	1	1											[[-
1	48513-08					 	1			†							[_
1	48513-07					1							'					٠
	48513-06												'					
	48513-05																	
	48513-04					 												_
4	48513-03	12.1	13.0	24.2	26.0	18.0	7.0	36.0	16.0	10	60	1	15	15	15	135	12804 & 55088	_
4	48513-02	12.1	13.0	24.2	26.0	18.0	7.0	36.0	16.0	10	60	1	15	15	15	135	12804 & 58326-06	_
4	48513-01	12.1	13.0	24.2	26.0	18.0	7.0	36.0	16.0	10	60	1	15	15	15	135	12804	_
L	48513	12.1	13.0	24.2	26.0	18.0	7.0	36.0	16.0	10	60	1	15	15	15	135	NONE	_
		12V SYSTEM DISCHARGE THRESHOLD	12V SYSTEM CHARGE THRESHOLD	24V SYSTEM DISCHARGE THRESHOLD	TURECUOLD	12V SYSTEM OVER- VOLTAGE THRESHOLD	12V SYSTEM UNDER- VOLTAGE THRESHOLD	24V SYSTEM OVER- VOLTAGE THRESHOLD	24V SYSTEM UNDER- VOLTAGE THRESHOLD	TIME DELAY (SECONDS)	DISCHARGE TIME DELAY (SECONDS)	ALARM TIMEOUT DELAY (MINUTES)	MANUAL OVERRIDE TIMEOUT (MINUTES)	ALARM OVERRIDE TIMEOUT (MINUTES)	/MINITES	OVER- CURRENT THRESHOLD (AMPERAGE)	KIT	
Rev. Description of Change ECN No. Date					ECN No.	Date Tolerances Unless otherwise specifically noted, the following are default tolerances; 2-places 3-places Angular						Special Characteristics: Characteristic, relating to and/or Regulatory Compliance		Cole Hersee Co. 20 Old Colony Ave., South Boston, MA, 02127 Phn: 617-268-2100 Web: www.colehersee.com				
SEE PAGE 1 FOR					may not be disclose any other way trans communicated to a the express written				in X Significa Process Control C	Significant Characteristic relating to Process Control Control Dimension relating to Form - Fit - Function as defined by Cole			OW VOLTA	ECT	_			
	RE'	VISI	<u>ON:</u>	3			FORM CHT-6	tolerances are Non-Cumul- -6 (2/07) Used On or Ref.: EX2	nulative. X28407	Company.	cale: 1:1 Drawn By: DI	Hersee C	Company and/or the	2 of 2	wing / t No.: 48	8513	Current Rev.	_
L	111	4	VIII		1		3	or Ref.:	4	Sca	2	Drawn: 10	<u> </u>	01 2		1		