



TACA33-100	PRODUCT NUMBER (NOTE 4)	DESCRIPTION	VOLTAGE	PLUG HOUSING COLOR	CABLE OD	CURRENT RATING	COVER COLOR	REMARK
74233-100LF		KEY POSITION 1	12V	TFAI	5.80±0.25	3 AMPS	GRAY	NON LEAD FREE PART. NOT AVALIABLE
74233-10904 KEY POSITION 12V TEAL 5.900-025 3 AMPS BLACK AVEX POSITION 12V TEAL 5.100-025 3 AMPS GRAY NIN LEAD FREE PART, NUT AVAILABLE 74233-1011 12V TEAL 5.100-025 3 AMPS GRAY LEAJ FREE PART, SUBSTITUTE OF 74233-1011 74233-1012 REY POSITION 1 12V TEAL 5.100-025 3 AMPS GRAY LEAJ FREE PART, SUBSTITUTE OF 74233-1012 REY POSITION 1 12V TEAL 5.000-025 3 AMPS GRAY NIN LEAD FREE PART, SUBSTITUTE OF 74233-1012 REY POSITION 1 12V TEAL 5.000-025 3 AMPS GRAY NIN LEAD FREE PART, SUBSTITUTE OF 74233-1012 REY POSITION 1 12V TEAL 5.000-025 3 AMPS GRAY NIN LEAD FREE PART, SUBSTITUTE OF 74233-1012 REY POSITION 1 12V TEAL 5.000-025 3 AMPS GRAY NIN LEAD FREE PART, SUBSTITUTE OF 74233-1012 REY POSITION 2 44V RED 5.000-025 3 AMPS GRAY NIN LEAD FREE PART, SUBSTITUTE OF 74233-1012 REY POSITION 2 44V RED 5.000-025 3 AMPS GRAY NIN LEAD FREE PART, SUBSTITUTE OF 74233-2010 REY POSITION 2 44V RED 5.000-025 3 AMPS GRAY NIN LEAD FREE PART, SUBSTITUTE OF 74233-2010 REY POSITION 2 44V RED 5.000-025 3 AMPS GRAY NIN LEAD FREE PART, SUBSTITUTE OF 74233-2010 REY POSITION 2 44V RED 5.000-025 3 AMPS GRAY NIN LEAD FREE PART, SUBSTITUTE OF 74233-2010 REY POSITION 2 44V RED 5.000-025 3 AMPS GRAY NIN LEAD FREE PART, SUBSTITUTE OF 74233-2010 REY POSITION 2 44V RED 5.000-025 3 AMPS GRAY NIN LEAD FREE PART, SUBSTITUTE OF 74233-2010 REY POSITION 2 44V RED 5.000-025 3 AMPS GRAY NIN LEAD FREE PART, SUBSTITUTE OF 74233-2010 REY POSITION 2 44V RED 5.000-025 3 AMPS GRAY NIN LEAD FREE PART, SUBSTITUTE OF 74233-2010 REY POSITION 2 44V RED 5.000-025 3 AMPS GRAY NIN LEAD FREE PART, SUBSTITUTE OF 74233-2011 REY POSITION 2 44V RED 5.000-025 3 AMPS GRAY NIN LEAD FREE PART, SUBSTITUTE OF 74233-2010 REY POSITION 2 44V RED 5.000-025 3 AMPS GRAY NIN LEAD FREE PART, SUBSTITUTE OF 74233-3010						+		· · · · · · · · · · · · · · · · · · ·
TACA33-101						+	BLACK	
TAGS3-001F						+		NON LEAD FREE PART, NOT AVALIABLE
TA233-1091F KEY PDSTITION 1 12V TEAL 5.040.25 3 AMPS GRAY NON LEAD FREE PART, NOT AVAILABLE							GRAY	
74233-102								
TA293-D02LF			 			-		NON LEAD FREE PART, NOT AVALIABLE
TACA31-DEDIF KEY POSITION 1 12V			12V	1	6.60±0.25	+	GRAY	·
TARGESTON KEY POSITION 2 24V RED 5.80±0.25 3 AMPS GRAY LEAD FREE PART, NOT AVALIABLE			-					
T4233-200LF			24V					NON LEAD FREE PART, NOT AVALIABLE
74233-2009_F	74233-200LF			1	5.80±0.25		GRAY	
74233-2011		KEY POSITION 2	24V	RED	5.80±0.25	3 AMPS	BLACK	
74233-2019		KEY POSITION 2	24V	RED	5.10±0.25	3 AMPS	GRAY	NON LEAD FREE PART, NOT AVALIABLE
74233-211	74233-201LF	KEY POSITION 2	24V	RED	5.10±0.25	3 AMPS	GRAY	LEAD FREE PART, SUBSTITUTE OF 74233-201
TA233-2111	74233-2019LF	KEY POSITION 2	24V	RED	5.10±0.25	3 AMPS	BLACK	
74233-211LF	74233-211	KEY POSITION 2	48V	RED	5.10±0.25	3 AMPS	GRAY	NON LEAD FREE PART, NOT AVALIABLE
74233-201F KEY PDSITION 2 48V RED 5.10±0.25 3 AMPS GRAY SPECIAL PART, LATCH BACKWARD 3mm BASE ON 74233-211LF 74233-202LF KEY PDSITION 2 24V RED 6.60±0.25 3 AMPS GRAY NON LEAD FREE PART, NOT AVALIABLE 74233-202LF KEY PDSITION 2 24V RED 6.60±0.25 3 AMPS GRAY NON LEAD FREE PART, NOT AVALIABLE 74233-202LF KEY PDSITION 3 5V NATURAL 5.80±0.25 3 AMPS GRAY NON LEAD FREE PART, NOT AVALIABLE 74233-300LF KEY PDSITION 3 5V NATURAL 5.80±0.25 3 AMPS GRAY LEAD FREE PART, NOT AVALIABLE 74233-301 KEY PDSITION 3 5V NATURAL 5.80±0.25 3 AMPS BLACK 74233-301 KEY PDSITION 3 5V NATURAL 5.80±0.25 3 AMPS GRAY LEAD FREE PART, NOT AVALIABLE 74233-301 KEY PDSITION 3 5V NATURAL 5.10±0.25 3 AMPS GRAY NON LEAD FREE PART, NOT AVALIABLE 74233-301 KEY PDSITION 3 5V NATURAL 5.10±0.25 3 AMPS GRAY NON LEAD FREE PART, NOT AVALIABLE 74233-3019LF KEY PDSITION 3 5V NATURAL 5.10±0.25 3 AMPS GRAY LEAD FREE PART, SUBSTITUTE OF 74233-301 74233-3019LF KEY PDSITION 3 5V NATURAL 5.10±0.25 3 AMPS GRAY NON LEAD FREE PART, NOT AVALIABLE 74233-302 KEY PDSITION 3 5V NATURAL 5.10±0.25 3 AMPS GRAY NON LEAD FREE PART, NOT AVALIABLE 74233-302LF KEY PDSITION 3 5V NATURAL 5.10±0.25 3 AMPS BLACK 74233-302LF KEY PDSITION 3 5V NATURAL 6.60±0.25 3 AMPS BLACK 74233-302LF KEY PDSITION 3 5V NATURAL 6.60±0.25 3 AMPS BLACK 74233-302LF KEY PDSITION 3 5V NATURAL 6.60±0.25 3 AMPS BLACK 74233-302LF KEY PDSITION 3 5V NATURAL 6.60±0.25 3 AMPS BLACK 74233-302LF KEY PDSITION 3 5V NATURAL 6.60±0.25 3 AMPS BLACK 74233-302LF KEY PDSITION 3 5V NATURAL 6.60±0.25 3 AMPS BLACK 74233-302LF KEY PDSITION 3 5V NATURAL 6.60±0.25 3 AMPS BLACK 74233-302LF KEY PDSITION 3 5V NATURAL 6.60±0.25 3 AMPS BLACK 74233-302LF KEY PDSITION 3 5V NATURAL 6.60±0.25 3 AMPS BLACK 74233-302LF KEY PDSITION 3 5V NATURAL 6.60±0.25 3 AMPS BLACK 74233-302LF KEY PDSITION 3 5V NATURAL 6.60±0.25 3 AMPS BLACK 74233-302LF KEY PDSITION 3 5V NATURAL 6.60±0.25 3 AMPS BLACK 74233-302LF KEY PDSITION 3 5V NATURAL 6.60±0.25 3 AMPS BLACK 74233-302LF KEY PDSITION 3 5V NATURAL 6.60±0.25 3 AMPS BLACK 74233-302LF KEY PDSITION 3 5V NATURAL		KEY POSITION 2	48V	RED	5.10±0.25	3 AMPS	GRAY	LEAD FREE PART, SUBSTITUTE OF 74233-211
T4233-202	74233-2119LF	KEY POSITION 2	48V	RED	5.10±0.25	3 AMPS	BLACK	
T4233-202LF	74233-221LF	KEY POSITION 2	48V	RED	5.10±0.25	3 AMPS	GRAY	SPECIAL PART, LATCH BACKWARD 3mm BASE DN 74233-211LF
T4233-2029LF	74233-202	KEY POSITION 2	24V	RED	6.60±0.25	3 AMPS	GRAY	NON LEAD FREE PART, NOT AVALIABLE
T4233-300	74233-202LF	KEY POSITION 2	24V	RED	6.60±0.25	3 AMPS	GRAY	LEAD FREE PART, SUBSTITUTE OF 74233-202
T4233-300LF	74233-2029LF	KEY POSITION 2	24V	RED	6.60±0.25	3 AMPS	BLACK	
T4233-3001	74233-300	KEY POSITION 3	5V	NATURAL	5.80±0.25	3 AMPS	GRAY	NON LEAD FREE PART, NOT AVALIABLE
74233-301 KEY PDSITION 3 5V NATURAL 5.10±0.25 3 AMPS GRAY NDN LEAD FREE PART, NDT AVALIABLE 74233-301LF KEY PDSITION 3 5V NATURAL 5.10±0.25 3 AMPS GRAY LEAD FREE PART, SUBSTITUTE DF 74233-301 74233-301LF KEY PDSITION 3 5V NATURAL 5.10±0.25 3 AMPS BLACK 74233-302 KEY PDSITION 3 5V NATURAL 6.60±0.25 3 AMPS GRAY NDN LEAD FREE PART, SUBSTITUTE DF 74233-302 74233-302LF KEY PDSITION 3 5V NATURAL 6.60±0.25 3 AMPS GRAY LEAD FREE PART, SUBSTITUTE DF 74233-302 74233-3029LF KEY PDSITION 3 5V NATURAL 6.60±0.25 3 AMPS BLACK ****** ********* *********** *****	74233-300LF	KEY POSITION 3	5V	NATURAL	5.80±0.25	3 AMPS	GRAY	LEAD FREE PART, SUBSTITUTE DF 74233-300
T4233-301LF	74233-3009LF	KEY POSITION 3	5V	NATURAL	5.80±0.25	3 AMPS	BLACK	
74233-3019LF KEY POSITION 3 5V NATURAL 5.10±0.25 3 AMPS BLACK 74233-302 KEY POSITION 3 5V NATURAL 6.60±0.25 3 AMPS GRAY NON LEAD FREE PART, NOT AVALIABLE 74233-302LF KEY POSITION 3 5V NATURAL 6.60±0.25 3 AMPS GRAY LEAD FREE PART, SUBSTITUTE OF 74233-302 74233-3029LF KEY POSITION 3 5V NATURAL 6.60±0.25 3 AMPS BLACK The contraction of the contr	74233-301	KEY POSITION 3	5V	NATURAL	5.10±0.25	3 AMPS	GRAY	NON LEAD FREE PART, NOT AVALIABLE
74233-302 KEY POSITION 3 5V NATURAL 6.60±0.25 3 AMPS GRAY NON LEAD FREE PART, NOT AVALIABLE 74233-302LF KEY POSITION 3 5V NATURAL 6.60±0.25 3 AMPS GRAY LEAD FREE PART, SUBSTITUTE OF 74233-302 74233-3029LF KEY POSITION 3 5V NATURAL 6.60±0.25 3 AMPS BLACK mat'l code SEE NOTE tolerances unless otherwise specified otherwise specified otherwise specified LTr ecr no. dr date .x ± 0.3 code .XX ± 0.13 projection title USB+ POWER PLUG KIT ASSEMBLY mongles 0° ±2° mongles	74233-301LF	KEY POSITION 3	5V	NATURAL	5.10±0.25	3 AMPS	GRAY	LEAD FREE PART, SUBSTITUTE OF 74233-301
74233-302LF KEY POSITION 3 5V NATURAL 6.60±0.25 3 AMPS GRAY LEAD FREE PART, SUBSTITUTE OF 74233-302 74233-3029LF KEY POSITION 3 5V NATURAL 6.60±0.25 3 AMPS BLACK Mat'l code SEE NOTE tolerances unless otherwise specified CUSTOMER CODEY	74233-3019LF	KEY POSITION 3	5V	NATURAL	5.10±0.25	3 AMPS	BLACK	
Matural	74233-302	KEY POSITION 3		NATURAL	6.60±0.25	3 AMPS	GRAY	NON LEAD FREE PART, NOT AVALIABLE
matil code SEE NOTE tolerances unless otherwise specified Itr ecn no. dr date R	74233-302LF	KEY POSITION 3	5V	NATURAL	6.60±0.25	3 AMPS	GRAY	LEAD FREE PART, SUBSTITUTE OF 74233-302
SEE Note	74233-3029LF	KEY POSITION 3	5V	NATURAL	6.60±0.25	3 AMPS	BLACK	
SEE NOTE Otherwise specified CUSTOMER COSTOMER						mat'l codo		talanangan umlang
R								otherwise specified CUSTLIMER F
XXX ±0.05							+ +	
								XXX ±0.05 VIT ASSEMBLY
engr R. MACMULLIN 10/6/97 size dwg no								nes U IZ
								DMACHULL TN. 10/6/97 Scole 7.4000
						sheet revision		