## **RB2** series

## Model 14-RB2 Series File Number: £194579

E-SWITCH INC, DBA LAND INDUSTRIES THE HOSTHLAND DRIV. SRODILLYN TARK, MY SUZZEUWING TRANS

MODELINED 14R82Serie Applience Serios



APELIACE SMITCH FATNOS							
and .	Current (ri)	HP	From (w)	Wellinger(it)	Frequency (%)	Titleting	Enghantemotivity in
tp :		3.4		125-250	60	765	1
te e		1,0	7.50	125-258	60	765	6
254	1830	N/A	-	135-251	5080	765	11
RM	100)	N/A	and the second	128-618	1080	THE	10
10/	30.6)	N/A		125-258	50/60	715	10
RM.	200)	N/A		125-251	60/60	F12E,61	- 17
RM	1600	N/A	790	125-258	comp	7126.65	11
KW	164)	N/A	-	128-288	10/60	7125,00	10
R	10	N/A	141	30	DC	795	-11
2	15	1(A.	+:	10	DC .	7(25,65	11
R .	18	N/A	4	41	pc	7125,61	11
*	70	8/4	4.0	42	DC	ree	11
RE	80128	N/A	5.50	250	50/50	755	11
RM	164)	N/A	**	125-258	6080	TEE	10
R14	1630	8/8		136368	60.60	THE/EE	11
D*	80	R/A	-4-	123	39/00	TH3	1
GP.	20	N/A	200	135	50/50	7105	

## Model 38-RB2 Series File Number: E194579

E-SWITCH INC. DBA LAMB INDUSTRIES 7153 NORTHLAND DR N. BROOKLY'N PARK, WIN 55428 United States

MODEL INFO 38-RB2 Series Appliance Switch

APPLIANCE SMITCHIS	VILUE			
US Skewlard	ANS/LL61/56-1			
CN Standard	CAN/CSA-C22.2 No. 61/58-1			
Category	Applante Switch			
Type of switch	Rocker			

APPLIANT SWITCH NATINGS							
Ersert	Correct (4)	HP	Present (A)	WHage (I)	Pragramy (%)	T falling	Endurane a (I/C) rivo
R	0-16	-	**	125	sqrea	T115	10
G?	0~16	-	4-	125	90/450	T125	10
tre .		3/4		123	50/10	T123	10