# **WS2** series

## Model WS20850100F183C1A

File Number: E121922

COMPANY

E-SWITCH INC, DBA LAMB INDUSTRIES 1/53 NORTHLAND DR N. SROOKLYN PARK, MN 55425 UNEED SLAES

MODEL INFO

W520850100F183C1A Applience Switch

VPLIANCE SWITCHES	VALUE	
US Standard	ANS(UL 61056-1	
CN Standard	CAN/CSA-C222 No. 61859-1	
Category	Appliance Switch	
Type of switch	Rayd	

APPLIANCE	APPLIANCE DWITCH RATHUR						
Load	Correst ou	HP	Power (W)	Vellage (//	frequency (10)	T Sating	Endurance (EC)/de
n .	0.1, 2	- 44		125-250	50/90	25785	10
R	4.1, 2	10.00	-	125-250	50/60	40185	10
⊕P	9.1, 2	277		129-250	30/90	23183	10
GP .	0.5, 2	1.00	-	125-250	50/60	40185	90
R	0.1, 2	111	-	30	DC	25105	10
R	0.1.2	122	2.4	36	00	40185	10

## Model WS20850100F183P1A

File Number: E121922

E-SWITCH INC, DBA LAMB INDUSTRIES 7153 NORTHLAND DR.N. EROOKUN PARK, MN 55428 United States

MODEL INFO

W520850100F183F1A Δppliance Switch

APPLIANCE SWITCHES	WIE	
US Standard	AKSI/UL E1059-1	
CN Standard	C4N/C5A-C22.2 No. 61058-1	
Category	Appliance Switch	
Type of switch	Bissed	

APPLIANCE SWITCH NATINGS							
Load	Current (A)	H	Power (W)	Voltage (ii)	Frequency (40)	T Keting	Endurance (kt/ythe
я	0.1, 2		770	125-250	50/60	25195	10
R	5.7.0		#8	125-250	58/90	40165	10
CP	01.2		70	129-250	50/60	25765	10
CF.	01.2	***		125-250	50/60	40185	to
R	0.1, 2	-	*	20	DC	25195	10
B.	012	-		30	DC	45T8S	10

# Model WS20850100F183S1AWS20850100F183S1A File Number: E121922

### COMPANY

E-SWITCH INC, DBA LAMB INDUSTRIES 7153 NORTHLAND DR N. BRODKON PARK, MN 25428 UNITED STATES

#### MODELINFO

W\$20850100F18351AW\$20850100F182S1A Appliance Switch

APPLIANCESWITCHES	VALVE	
US Standard	ANS/UL 61058-1	
CN Standard	CAN/CSA-C22.2 No. 61058-1	
Category	Appliance Switch	
Type of switch	Dissed	

AFFLIANCE	APPLANCE SAFECII BATING						
load	Current (A)	HP	Power (N)	Voltage (V)	Frequency (As)	T Rating	Endurance (I/Cycle)
R	0.1, 2		-	125-250	50/60	25185	10
R	0.1, 2			125-250	50/60	40T8S	10
02	0.1, 2	-	-	329-250	50/90	25185	10
GP .	0.1, 2	**	4	125-250	50/60	40T8S	10
R	0.1, 2		-	90	DC	25785	10
R	0.1, 2	-		30	DC	40T85	10