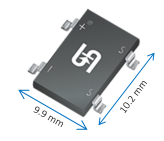


## FAST REVERSE RECOVERY BRIDGE RECTIFIER 1000V/2~4A IN SMD PACKAGE

This new Bridge rectifier family feature integrated with fast-recovery diodes inside, which improve Conducted EMI performance since the reverse recovery time (Trr) is optimized. The SMD package allows automated placement in production to reduce manufacturing time and cost.







## **KEY FEATURES:**

- Enhanced EMI Performance EN55022
- UL Certification #E-326854
- RoHS Compliant
- Halogen-free according to IEC 61249-2-21

## **APPLICATION:**

- AC to DC power conversion
- Charger Adapters
- Lighting applications
- Switching mode power supplies

			KEY PERFO	DRMANCE			
PART NUMBER	V <sub>RRM</sub> [V]	ا <sub>ب</sub> [A]	V <sub>F</sub> [V]	I <sub>FSM</sub> [A]	T <sub>,,</sub> [ns]	I <sub>R</sub> @25°C [μΑ]	PACKAGE
RABS20M	1000	2	1.3	50	300	5	ABS
RYBS30M	1000	3	1.3	90	300	5	YBS
RTBS40M	1000	4	1.3	110	300	5	TBS

COMPARISON – EMI IN 15W CHARGER						
TSC FAMILY	ABS20M-T (STD) EN55022	RABS20M (FR) EN55022				
Line	Conducted finisions at Powerline, Mode 1	Conducted finishings at Powerline, Mode 1				
Neutral	Conducted Emissions at Powerline, Mode 1  Conducted Emissions at Powerli	Conducted Existings at Powerline, Mode 1				

For pricing and more information, please contact TSC sales or authorized distributors.