Surface Mount Schottky Barri- RND components er Diode



1 A 150 V SMAF



Fast switching

1 dot switching
For surface mount applications
High forward surge current capability
Low power loss, high efficiency
Metal silicon junction,majority carriers conduction
Case: SMAF molded plastic body
Terminals: Solderable per MIL-STD-750® Method 2026
Weight: Approximated 0.027 grams

SPECIFICATION:

Off-state voltage	150 V
Forward current	1 A
Housing type	SMAF
Configuration	Single
Peak conducting-state current	30 A

Art. Nr. RND SS115F-AT