



2-Pole 3-Wire Grounding 50 Amp 125V; 50 Amp 250V

Straight Blade Devices

Features - Specifications ANGLE PLUG

- Rugged nylon angle plug with four-position adjustment
- · Nonmetallic nylon cord grip
- · Dead front construction
- · High-impact nylon face
- Pressure screw terminals for secure terminations

ALL PLUGS AND CONNECTORS

- UL Listed File #E1381 –Guide #AXUT
- CSA Certified File #LR16215
 Guide #20T2 (except connectors)
- NOM

FLUSH RECEPTACLE

- Face and base molded of heat and impact-resistant reinforced thermoplastic polyester
- · Pressure screw terminals
- Convenient strip gauge guide located on back of face plate
- Heavy-duty tin plated brass double-wipe contacts
- UL Listed File #E2258 Guide #RTRT
- CSA Certified File #LR16215
 - Guide #365E1
- NOM

9550ANPB

50 AMP 125V NEMA 5-50

CATALOG NUMBER	CORD DIA.	DESCRIPTION
9550FR⊕	_	Flush receptacle, black RTP②
9550IG	_	Flush receptacle, isolated ground, orange RTP②
9550ANPB	.625-1.380 (15.9-35.1)	Angle plug, black/white nylon



9550FR

50 AMP 250V NEMA 6-50

9650FR⊕	_	Flush receptacle, black RTP②
9650IG	_	Flush receptacle, isolated ground, orange RTP⊘
9650ANPB	.625-1.380 (15.9-35.1)	Angle plug, black/white nylon
9650NP	.425-1.320 (10.8-33.5)	Plug, gray thermoplastic
9650NC	.425-1.320 (10.8-33.5)	Connector, gray thermoplastic

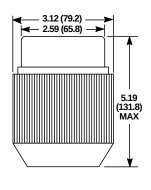


9650NP

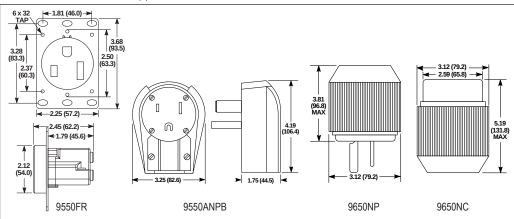
PLATES FOR FLUSH RECEPTACLES 3

CATALOG NUMBER	DESCRIPTION
S616	Plate, stainless steel, type 302/304, single-gang
S654	Plate, stainless steel, type 302/304, two-gang
7427B	Outdoor cast aluminum plate with lift cover

PRODUCT DIMENSIONS — () Indicates mm dimensions



9650NC



- ① Receptacles can be mounted in single or two-gang boxes.
- 2 RTP Reinforced Thermoplastic Polyester
- For more information on plates see Sections M & N.