

3-Pole 4-Wire Grounding

30 Amp 125/250V; 50 Amp 125/250V; 60 Amp 125/250V; 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**
- UL Listed File #E1381 – Guide #AXUT
 - CSA Certified File #LR16215 – Guide #20T2
 - NOM

- FLUSH RECEPTACLE**
- Face and base molded of heat and impact-resistant reinforced thermoplastic polyester
 - Lug type terminals bundle strands to provide secure terminations

- Captive Allen head terminal screws permit high clamping pressure
- Heavy-duty double-wipe contacts
- UL Listed File #E2258 – Guide #RTRT (9430FR, 9450FR, 9460FR)
- CSA Certified File #LR16215 – Guide #365E1 (9430FR, 9450FR, 9460FR)
- NOM



9432ANPB



9430FR



9452ANPB



9450FR



9450NP

30 AMP 125/250V RECEPTACLES AND ATTACHMENT PLUGS NEMA 14-30

CAT. NO.	CORD DIA.	PLATES (2-GANG) ①		DESCRIPTION
		STAINLESS STEEL TYPE 302/304	.040 (1.0) BRASS	
9430FR ② 9432ANPB	— .625-1.380 (15.9-35.1)	S654K —	S2854K —	Flush receptacle, black RTP ③ Angle plug, black/white nylon

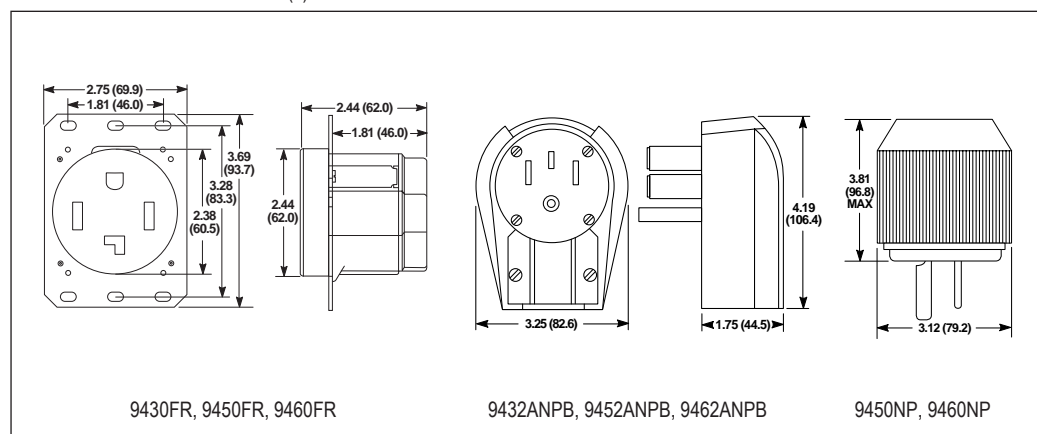
50 AMP 125/250V RECEPTACLE AND ATTACHMENT PLUGS NEMA 14-50

9450FR ② 9452ANPB 9450NP	— .625-1.320 (15.9-33.5) .425-1.320 (10.8-33.5)	S654K — —	S2854K — —	Flush receptacle, black RTP ③ Angle plug, black/white nylon Plug, gray thermoplastic
--------------------------------	---	-----------------	------------------	--

60 AMP 125/250V RECEPTACLE AND ATTACHMENT PLUGS NEMA 14-60

9460FR ② 9462ANPB 9460NP	— .625-1.320 (15.9-33.5) .425-1.320 (10.8-33.5)	S654K — —	S2854K — —	Flush receptacle, black RTP ③ Angle plug, black/white nylon Plug, gray thermoplastic
--------------------------------	---	-----------------	------------------	--

PRODUCT DIMENSIONS – () Indicates mm dimensions



① For more information on plates, see Sections M & N.
 ② Receptacles fit standard boxes 4 1/16" square and not less than 2 1/8" (54.0) deep.

③ RTP – Reinforced Thermoplastic Polyester. Specifications are subject to change without notice.