

Flushometer Accessories Optima® Systems Transformers

▶ Code Number

0345154PK

▶ Description

Sloan offers a wide range of 24 VAC step down transformers for use with Sloan Optima® flushometers and faucets. All Sloan transformers are Class II, UL Listed.

Specifications

When using Sloan Optima® "ES-S" flushometers, the transformer must be specified and ordered separately. The following transformers are recommended:

- EL-154 (Box Mount) 120 VAC Input/24 VAC Output, 50/60 Hz, 50 VA (0345154PK)
- EL-342 (Box Mount) 240 VAC Input/24 VAC Output, 50/60 Hz, 50 VA (0345999PK)
- EL-451 (Box Mount) 120 VAC Input/6 VAC Output, 50/60 Hz, 25 VA (0345125)
- EL-208 (Foot Mount) 120 VAC Input/24 VAC Output, 50/60 Hz, 100 VA (0345095)

When using Sloan Optima® ETF or ESF Series faucets, the transformer must be specified and ordered separately. Sloan Optima® ETF Series faucets are typically supplied with a transformer. Transformers supplied with ETF Series faucets:

- ETF-416 (Plug-in for Canada) 120 VAC Input/24 VAC Output, 50/60 Hz, 35 VA (0365879)
- ETF-233 (Plug-in) 120 VAC Input/24 VAC Output, 50/60 Hz, 35 VA (0365534PK) (not shown)
- Some Optima® faucet installations can be powered by a single transformer, provided the transformer is properly sized. Allow a minimum of 15 VA of current rating for each faucet or solenoid valve being used. Specify and order the transformer separately.
 To order an "ETF" Series faucet less the transformer, specify the "LT" Variation.

► NOTE:

One Sloan EL-154 or 342 transformer can operate up to ten (10) OPTIMA® equipped water closet or urinal (any combination) Flushometers. Run 18-gauge wire from transformer to Flushometer(s). Wire supplied by others. DO NOT supply power to transformer until installation of Flushometer is complete.

Also recommended for use on combination units or a maximum of three lavatory or three shower solenoid valves.



EL-342



EL-386

EL-154



EL-451



► Compliance & Certifications



This space for Architect/Engineer Approval