

Model: DSX-602  
FCC ID: T68-VERSIV2  
CONTAINS IC : 4511-WL18DBMOD  
CMIIT:XXXXXX

DSX-602NYCE NOM-121  
Certification Number:NYCE/XXX  
IFETEL:XXXXXX

MSIP-CMM-  
FKN-XXXX

ANATEL XXXX-XX-XXXX

Fluke Networks  
6920 Seaway Blvd MS143F  
Everett WA 98203 USA  
fluketenetworks.com  
patentlabel.com/fluke  
Designed and Developed by  
Fluke Networks in Washington  
Hardware sourced from Singapore



TITLE DSX-602 regulatory decal

**FLUKE**  
networks™

Fluke Networks  
PO Box 777  
Everett, WA 98206-0777

DESIGNER

Hoofnagle

DATE

April 27, 2017

APPLICATION

Illustrator

SCALE

1:1

PART NO.

4909089

ID FILE

dcl\_cse\_btm\_dragonfly\_602.ai

PROPRIETARY NOTICE: This document and the technical data hereon disclosed, are proprietary to Fluke Networks and shall not, without express written permission of Fluke Networks be used, released or disclosed in whole or in part, or used to solicit quotations from a competitive source or used for manufacture by anyone other than Fluke Networks. The information hereon has been developed at private expense, and may only be used for purposes of engineering evaluation and for incorporation into technical specifications and other documents which specify procurement of products from Fluke Networks.