



Barcoded Transformer Labels

- Feature triple barcodes for excellent tracking
- Outdoor durable for 10 to 20+ years
- Water, UV and abrasion resistant
- Choose from non-reflective and retro-reflective labels

Description

Make transformer asset tracking easy! These serialized labels are great for pole-top and substation transformers.

Triplicate barcode label separates into three parts

Simply affix the serialized label with barcode outside the transformer. Place the second barcode inside the transformer (as a backup label) and keep the third one for your asset tracking document. Get high-tech and add an RFID tag for additional custom data collection.

Labels combine a heavy-duty polyester laminate with a high-strength, high-performance adhesive that remains durable even in harsh environments. Great for applications requiring superior abrasion resistance and/or peel resistance on metal, plastic or painted surfaces. The thick laminate protects against impact, peeling and tearing.

Choose from non-reflective or retro-reflective barcode labels. Retro-reflective models can be read from up to 50 feet away.



Additional information

| | |
|---------------------------------|---------------------------------------------------------------------------------------------------------------------------------|
| Model Number | WFC-BARCODEPOLY & WFC-BARCODERED Barcoded Transformer Labels |
| Applications | Power Equipment Labeling, Barcode Labeling, Electronic Equipment & Devices, Outdoor Use, Product Marking, Utility Labeling |
| Material | Polyester, Reflective Film |
| Overall Thickness | 11 mils, 8 mils |
| Expected Outdoor Life | 7 - 10 Years |
| Temperature Service Range | -40° F to 300° F |
| Minimum Application Temperature | 32° F, 50° F |
| Water Resistance | Excellent |
| Oil Resistance | Very Good |
| Solvents Resistance | Excellent |
| UV Resistance | Excellent |
| Abrasion Resistance | Excellent |
| Adhesive | High Strength Adhesive |
| Adhesion | Adhesion to HSE Plastics: Excellent, Adhesion to Glass at 72 hr. dwell: Very Good, Adhesion to Steel at 72 hr. dwell: Very Good |