## Raytronics AG

The white polyester chemical resistant labels are designed to provide clear identification even in the most demanding environments. The chemically resistant matte top coat ensures excellent heat resistance and dimensional stability. The aggressive permanent acrylic adhesive and high tack, high shear characteristics of the WPCR labels can be used in a number of low surface energy applications for rating plates, rack and panel or labelling electronic devise and equipment. The labels are abrasion resistant and withstand exposure to commercial and military aviation fluids and solvents.

## **Product Facts**

- Temperature Range: -40°C to +135°C
- Thermal transfer printable
- Excellent chemical resistance
- Resists abrasion
- No need of additional lamination

## Specification

- ASTM D 903
- ASTM D 2979
- MIL-STD-202 Method 215
- MIL-M-81531

## Hardware and Software

- Printer: TE3112 / TE3124
- Ribbon: 1966-RIBBON
- Software: Wintotal or Printeasy

Part Number	Alias	Reel size	Width in mm	Height in mm
WPCR-127127-10-9	CT92083001	10000	12.7	12.7
WPCR-191114-15-9	CT92093001	15000	19.1	11.4
WPCR-254064-10-9	CT92103001	10000	25.4	6.4
WPCR-254097-10-9	CT92113001	10000	25.4	9.7
WPCR-254127-10-9	CT92123001	10000	25.4	12.7
WPCR-381127-5-9	CT92133001	5000	38.1	12.7
WPCR-381191-5-9	CT92143001	5000	38.1	19.1
WPCR-508254-5-9	CT92153001	5000	50.8	25.4
WPCR-508318-2.5-9	CT92163001	2500	50.8	31.8
WPCR-508508-3-9	CT92173001	3000	50.8	50.8
WPCR-610419-2.5-9	CT92183001	2500	61.0	41.9
WPCR-699254-5-9	CT92193001	5000	69.9	25.4
WPCR-762381-2.5-9	CT92203001	2500	76.2	38.1
WPCR-762508-2.5-9	CT92213001	2500	76.2	50.8
WPCR-101635-2.5-9	CT92063001	2500	101.6	63.5
WPCR-101762-1.8-9	CT92073001	1800	101.6	76.2
WPCR-101165-0.85-9	CT92043001	850	101.6	165.1



TE CONNECTIVITY

WPCR

TE CONNECTIVITY

WPCR

TE CONNECTIVITY

WPCR

TE CONNECTIVITY