

Single Position Temp-Plates®

When the recorded temperature reached is a question of one point only, or space is at a minimum, Wahl Single-Position Temp-Plates provide history at a glance. Easy-to-read recording position is simply either "off" (light gray) or "on" (black) at one temperature point only. Perfect for warranties and critical process points.

HOW TO ORDER SINGLE POSITION TEMP-PLATES

- GENERAL** • All Temp-Plates are shown at actual size.
- ORDERING INFORMATION** • Temp-Plates are priced, sold, and shipped in reclosable storage boxes with labels of the same Part Number. **414** comes in **bags of 20** labels, **210** in **boxes of 10** labels. **WB130** in **bags of 30**. Unit of measure is "box".
- Temp-Plate cover material is made of: Mylar (clear) for ranges 100/350°F (38/176°C)
Kapton (amber) above 350°F (176°C)
 - Specify Part Number by selecting the **Base Part No.** from the tables below. Then add the **Range Code Suffix** to complete the Part Number.
Example: 414-200F-093C for a temperature point of 200°F and 93°C.
 - See "Standard Specifications" catalog page 9, for more information.

RANGE CODE SUFFIX FOR SINGLE POSITION, BASE PART NO. 414



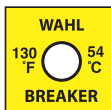
MINI Single-Position, Round

Base Part No. 414

.56" Diameter
(14mm)

Note: Printed with both °F and °C

Suffix	°F & °C Position	Suffix	°F & °C Position	Suffix	°F & °C Position
NA	95°F and 35°C	-210F-099C	210°F and 99°C	-350F-177C	350°F and 177°C
-100F-038C	100°F and 38°C	-220F-104C	220°F and 104°C	-360F-182C	360°F and 182°C
-105F-041C	105°F and 41°C	-230F-110C	230°F and 110°C	-370F-188C	370°F and 188°C
-110F-043C	110°F and 43°C	-240F-116C	240°F and 116°C	-380F-193C	380°F and 193°C
-115F-046C	115°F and 46°C	-250F-121C	250°F and 121°C	-390F-199C	390°F and 199°C
-120F-049C	120°F and 49°C	-260F-127C	260°F and 127°C	-400F-204C	400°F and 204°C
-130F-054C	130°F and 54°C	-270F-132C	270°F and 132°C	-410F-210C	410°F and 210°C
-140F-060C	140°F and 60°C	-280F-138C	280°F and 138°C	-420F-216C	420°F and 216°C
-150F-066C	150°F and 66°C	-290F-143C	290°F and 143°C	-435F-224C	435°F and 224°C
-160F-071C	160°F and 71°C	-300F-149C	300°F and 149°C	-450F-232C	450°F and 232°C
-170F-077C	170°F and 77°C	-310F-154C	310°F and 154°C	-465F-241C	465°F and 241°C
-180F-082C	180°F and 82°C	-320F-160C	320°F and 160°C	-480F-249C	480°F and 249°C
-190F-088C	190°F and 88°C	-330F-166C	330°F and 166°C	-490F-254C	490°F and 254°C
-200F-093C	200°F and 93°C	-340F-171C	340°F and 171°C	-500F-260C	500°F and 260°C



Single-Position Part No. WB130

0.470" x 0.470"
(11.93 x 11.93mm)

Printed: 130°F and 54°C

NEW! Wahl Breaker Overheat Indicators for Predictive Maintenance
Continuously Monitors Circuit Breaker & Electrical Equipment Temperature with no interruption due to power failure or battery exhaustion. Provides a permanent record of overheating.

Package of 30 includes: 1 Self-Adhesive Panel Inspection Log

STANDARD RANGE CODE SUFFIX* FOR SINGLE POSITION, BASE PART NO. 210

Suffix	°C Position	Suffix	°F Position
-043C	43°C	-095F	95°F
-054C	54°C	-220F	220°F
-071C	71°C	-270F	270°F

***Custom Temperature Points available for Part No. 210.**

Any other temperature point from 90°F to 350°F or 32°C to 176°C may be ordered.

Order by using base part number 210 with suffix identifying the desired temperature point in °F or °C.

Example: 210-220F.



STANDARD Single-Position

Base Part No. 210

1" x 0.75" (25 x 19mm)

Note: Printed either °F or °C

