

DURAPATCH HF



FUNCTIONALITY

RF Protocol: ISO 15693
Operating Frequency: HIGH FREQUENCY - 13.56 MHz
Memory Configuration: 15 Character UID, 896 bits User Memory
R/W Capability: Read/Write

PERFORMANCE

Read Range: Less than 1"

Quality Guarantee: 100%

Orientation: Front Face Read

IP Rating: IP68

PHYSICAL

Material: Rubber

Mounting System: Adhesive Backing

OPERATIONAL

Max Temperature Exposure: 300°F/ 150°C

Min Temperature Exposure: -40°F/ -40°C

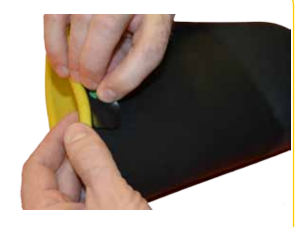
Continuous Max Service Temperature: 300°F/ 150°C

Continuous Min Service Temperature: -40°F/ -40°C

Water and Ice Proof: Yes

DIMENSIONS

Weight:	5g / 0.25oz	
Dimensions:	0.70" x 1.10"	18mm x 28mm
Thickness:	0.08" 2m	m



RECOMMENDED TAG APPLICATIONS

Lineman gloves, sleeves, mats, cover up blankets, etc.

INSTALLATION

Clean surface with scouring pad & mild soap then rinse & dry. Apply 3M 94 Primer to asset surface. Peel adhesive cover, add a few drops of Cyberbond 2008 liquid adhesive to back. Apply patch then gently push out any air bubbles. Apply light bead of Cyberbond 2008 around perimeter. Bonds instantly but allow 24 hours for full adhesion before testing.

Visit www.infochip.com to view our demo videos and learn more about the InfoChip suite of tags, readers and asset management software. For pricing and details, please email sales@infochip.com or call Toll Free 1-844-414-8247

Where is it?

What is it?

Is it safe to use?