WELD FIELD IMMUNE PROXIMITY SENSORS









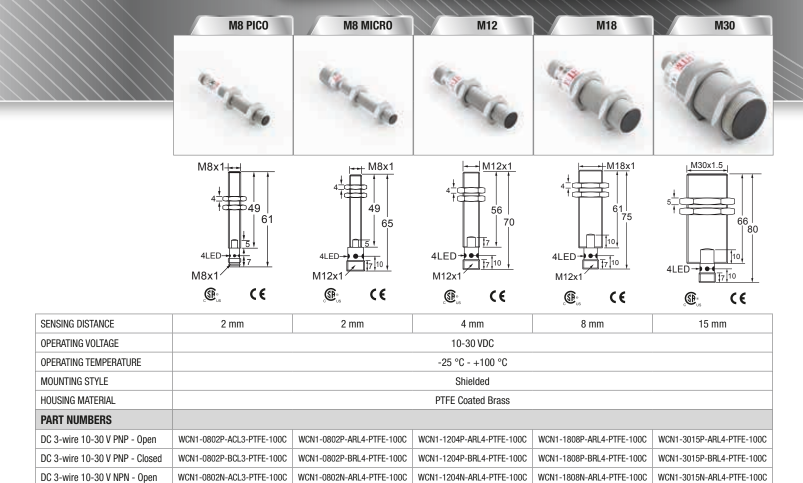




- > WELD FIELD IMMUNE SENSORS FOR MIG AND SPOT WELDING MACHINES
- HIGH TORQUE BARREL WITH WRENCH FLATS FOR A TIGHT FIT
- ➤ SPATTERGUARD™ PTFE COATING TO RESIST WELD SPATTER DAMAGE
- ➤ 100 °C RATING FOR HOT WELDING ENVIRONMENTS
- AVAILABLE IN PNP, NPN AND AC OUTPUT FUNCTIONS
- > IDEAL FOR USE IN HOT WELDING ENVIRONMENTS WITH WELD SPATTER



WELD FIELD IMMUNE PROXIMITY SENSORS SPECIFICATIONS



WCN1-0802N-BRL4-PTFE-100C

WCN1-0802C-ARL4-PTFE-100C

WCN1-0802C-BRL4-PTFE-100C

WCN1-1204N-BRL4-PTFE-100C

WCN1-1204C-ARL4-PTFE-100C

WCN1-1204C-BRL4-PTFE-100C

NOTE: Specifications subject to change without notification.

DC 3-wire 10-30 V NPN - Closed

DC 2-wire 10-60 V - Open

DC 2-wire 10-60 V - Closed

WELD FIELD IMMUNE SENSORS ARE THE BEST CHOICE FOR MIG AND SPOT WELDING MACHINERY WHERE A RELIABLE SENSOR IS REQUIRED FOR RELIABLE OPERATION AROUND HIGH HEAT, WELD SPATTER AND HIGH MAGNETIC FIELDS.

WCN1-0802N-BCL3-PTFE-100C

WCN1-0802C-ACL3-PTFE-100C

WCN1-0802C-BCL3-PTFE-100C



WCN1-1808N-BRL4-PTFE-100C

WCN1-1808C-ARL4-PTFE-100C

WCN1-1808C-BRL4-PTFE-100C

WCN1-3015N-BRL4-PTFE-100C

WCN1-3015C-ARL4-PTFE-100C

WCN1-3015C-BRL4-PTFE-100C