

Part Number	Pulser - Connection type	Protection	Impulse connection + -
80-0001-010	RJ11 socket, 6 way, 4 pin	IP54	4 3
80-0001-020	Binder plug (male), 6 way, DIN	IP67	1 4
80-0001-030	Binder socket (female), 6 way, DIN	IP67	1 4
80-0001-040	Integral 3m cable, LiYCY	IP68	White Brown
80-0001-050	Fischer socket (female) 4 pin	IP54/IP68*	2 3

<sup>\*</sup>IP68 when mated with Fischer Cable assembly

### **Maintenance:**

CAUTION: CLEAN ONLY WITH A DAMP CLOTH

There are no serviceable parts. Opening the housing will invalidate certification and warranty.

#### **Accessories:**

Part Number	Lead - Connection type	For use with	Impulse Connection + -	
W86413-000	Binder socket & 3m lead assembly	80-0001-020	White Brown	
W86423-000	Binder plug & 3m lead assembly	80-0001-030	White Brown	
W06433-000	Fischer plug & 3m lead assembly	80-0001-050	Yellow Green	

### Pulse transmitter and lead combinations:

Part Number	Lead	Pulser	Impulse Connection + -
R01123-000	W86413-000	80-0001-020	White Brown
R01133-000	W86423-000	80-0001-030	White Brown

### Natural Gas Solutions (UK) Limited

201 Mere Grange Leaside St Helens Merseyside, UK WA9 5XH

T: +44 (0) 3330 164 360 E: ngs.uk@dresserutility.com



4

07.24

## Weigand LF Pulse Transmitter Handbook NGS.MI.0038e

# Wiegand LF Pulse Transmitter Series 80-0001-XXX



The Dresser Utility Solutions Wiegand Low Frequency Pulse Transmitter is designed to be used in combination with Roots® Rotary Displacement B Series Gas Meters and is suitable for connection to Dresser® Electronic Volume Converters, such as the model MC2-197 PTZ and pulse isolation devices such as the Dresser® Chatterbox-e series along with many other hazardous area approved products.

### **Features:**

- Encapsulated Wiegand coil sensor
- Magnetically activated electronic solid state switch
- Simple two wire direct current connection
- Certified for intrinsically safe circuits
- Meets requirements of UK IGEM GM/7A
- Non-intrusive external fitment to the meter index
- Drill holes for lock wire sealing

"Dresser" are the property of Dresser, LLC, a subsidiary of Baker Hughes.

The Dresser Logo and all Trademarks containing the term

THESE INSTRUCTIONS PROVIDE THE CUSTOMER/OPERATOR WITH IMPORTANT PROJECT-SPECIFIC REFERENCE INFORMATION IN ADDITION TO THE CUSTOMER/ OPERATOR'S NORMAL OPERATION AND MAINTENANCE PROCEDURES. SINCE OPERATION AND MAINTENANCE PHILOSOPHIES VARY, DRESSER NGS DOES NOT ATTEMPT TO DICTATE SPECIFIC PROCEDURES, BUT TO PROVIDE BASIC LIMITATIONS AND REQUIREMENTS CREATED BY THE TYPE OF EQUIPMENT PROVIDED.

THESE INSTRUCTIONS ASSUME THAT OPERATORS ALREADY HAVE A GENERAL UNDERSTANDING OF THE REQUIREMENTS FOR SAFE OPERATION OF MECHANICAL AND ELECTRICAL EQUIPMENT IN POTENTIALLY HAZARDOUS ENVIRONMENTS. THEREFORE, THESE INSTRUCTIONS SHOULD BE INTERPRETED AND APPLIED IN CONJUNCTION WITH THE SAFETY RULES AND REGULATIONS APPLICABLE AT THE SITE AND THE PARTICULAR REQUIREMENTS FOR OPERATION OF OTHER EQUIPMENT AT THE SITE.

THESE INSTRUCTIONS DO NOT PURPORT TO COVER ALL DETAILS OR VARIATIONS IN EQUIPMENT NOR TO PROVIDE FOR EVERY POSSIBLE CONTINGENCY TO BE MET IN CONNECTION WITH INSTALLATION, OPERATION OR MAINTENANCE. SHOULD FURTHER INFORMATION BE DESIRED OR SHOULD PARTICULAR PROBLEMS ARISE WHICH ARE NOT COVERED SUFFICIENTLY FOR THE CUSTOMER/OPERATOR'S PURPOSES THE MATTER SHOULD BE REFERRED TO DRESSER NGS.

THE RIGHTS, OBLIGATIONS AND LIABILITIES OF DRESSER NGS AND THE CUSTOMER/ OPERATOR ARE STRICTLY LIMITED TO THOSE EXPRESSLY PROVIDED IN THE CONTRACT RELATING TO THE SUPPLY OF THE EQUIPMENT. NO ADDITIONAL REPRESENTATIONS OR WARRANTIES BY DRESSER NGS REGARDING THE EQUIPMENT OR ITS USE ARE GIVEN OR IMPLIED BY THE ISSUE OF THESE INSTRUCTIONS.

THESE INSTRUCTIONS CONTAIN PROPRIETARY INFORMATION OF DRESSER NGS, AND ARE FURNISHED TO THE CUSTOMER/OPERATOR SOLELY TO ASSIST IN THE INSTALLATION, TESTING, OPERATION, AND/OR MAINTENANCE OF THE EQUIPMENT DESCRIBED. THIS DOCUMENT SHALL NOT BE REPRODUCED IN WHOLE OR IN PART NOR SHALL ITS CONTENTS BE DISCLOSED TO ANY THIRD PARTY WITHOUT THE WRITTEN APPROVAL OF DRESSER NGS.

### **Certification and operation parameters:**

Compliance to: Directive 2014/32/EU UK S.I. 2016/1107

EU Type approval certificate: Baseefa17ATEX0043X

UK Type approval certificate: BAS21UKEX0073X

ATEX Classification Code:  $\langle Ex \rangle$  II 1G Ex ia IIC T4 Ga -20°C  $\leq$  Tamb  $\leq$  60°C

UK Conformity Assessment Body Marking: UK 1180

Housing Colour	White		
Housing Material	Acetal		
Temperature range	Tamb -20 to 60 °C		
Ui	25V		
Pi	180mW		
Ci	13.5nF		
Li	20mH		
Open resistance	>120ΜΩ		
Closed resistance	< 120Ω		
Pulse duration	200ms (meter speed dependant)		
Switch service life (at 5vdc/10mA)	Indefinite		

Regulatory standards for electrical connection with equipment in the hazardous area should be observed at all times. It is the installers responsibility to ensure compliance.

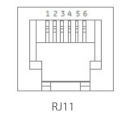
### **Installation Instruction:**

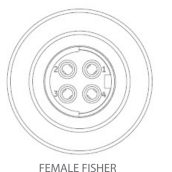
Locate the LF Pulse transmitter in either the left or right hand dedicated port in the Roots® Rotary Displacement B Series Gas Meter index counter. Hold in place by tightening the set screw in the meter index. Finger tight only. Connect the appropriate mating cable ensuring correct polarity to the connecting equipment, observing all safety parameters.

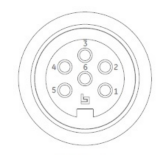


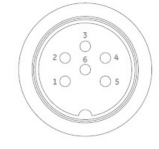
### Pin identification:

View when looking at the pulser connection.









MALE BINDER

FEMALE BINDER