

FAIRBANKS®

ULPI® 3052R INTRINSICALLY SAFE REMOTE DISPLAY



SPECIFICATIONS

Display	0.75" 6-digit LCD
Keypad	Full numeric keypad, 0 to 9 for remote tare entry
Pushbutton Zero	For remote zero only
Humidity	0 to 100%; suitable for washdown
Enclosure	Stainless steel NEMA 4X rated
Power Requirements	7 volt rechargeable Nicad battery pack (ACC 352) for over 50 hours of continuous operation
Accessories	ACC 575 Battery pack; ACC 5816 Direct power supply

SAFE AND DEPENDABLE

The ULPI® 3052R is an intrinsically safe remote display that is Factory Mutual Approved for All Classes, Groups and Divisions of the N.E.C. hazardous environments classifications. This line of remote displays has been designed to work specifically with Fairbanks' 2800 Series intrinsically safe indicators through fiber optic communication. The stainless steel enclosure of the 3052R remote display is NEMA 4X rated and able to withstand washdown environments.

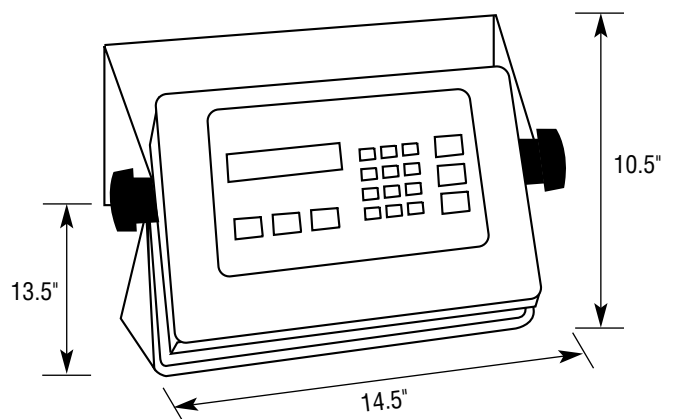
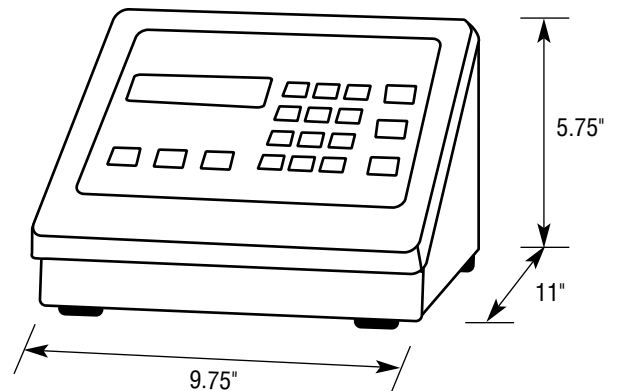
REMOTE INFORMATION

Through the use of fiber optic communications, the 3052R remote display can be placed up to 200 feet from the 2800 Series indicator — giving the operator added flexibility to move the remote display around both easily and effectively. For applications besides Group A or B, a direct power supply option is available to eliminate the need for batteries.

EASY TO USE

The large LCD weight display is readable even in low light conditions. And it can be mounted just about anywhere, whether it's on a desk or a wall. The large, easy-to-use keys make it simple to enter tare weights or zero the indicator.

DIMENSIONS



Shown with the adjustable wall/desk mounting bracket (ACC 357)

QuickFacts™

Models and specifications subject to change without notice.
Printed in the USA on recycled paper. © Fairbanks Scales Inc.

Call toll-free for the Fairbanks representative nearest you
(800) 451-4107