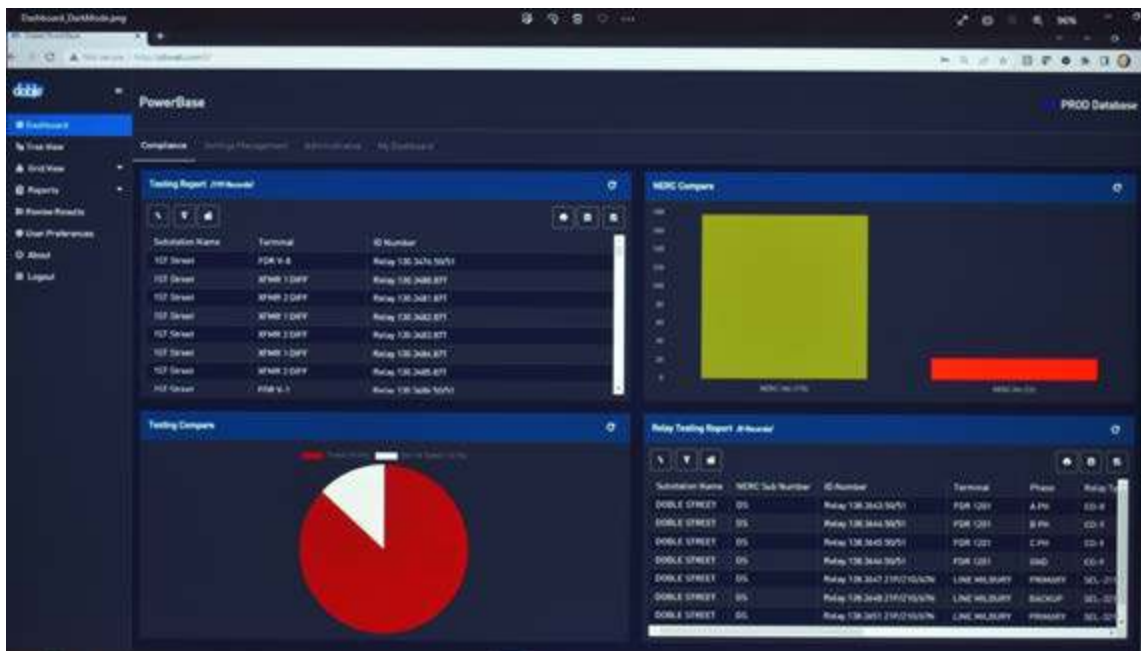


DOBLE PROTECTION TESTING

# DOBLE POWERBASE™ WEB VIEWER

WEB BROWSER INTERFACE

## WEB-BASED ACCESS TO POWERBASE DATA AND REPORTS



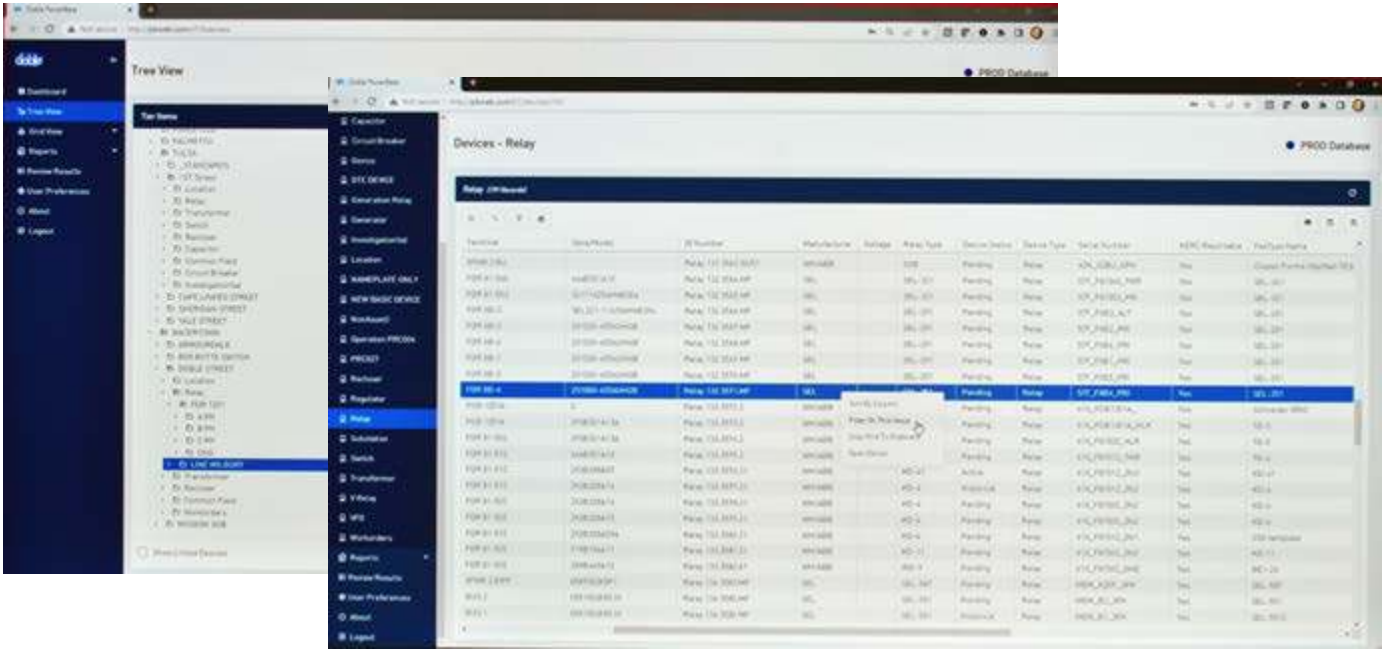
PowerBase user dashboard in Web Viewer dark mode.

Access PowerBase from anywhere using your browser. See the data and reports you need whether working remotely or addressing matters requiring immediate attention during off hours. The **PowerBase Web Viewer** does not add to licensing costs and allows for unlimited users which makes it a great solution for customers seeking to expand PowerBase use at their company.

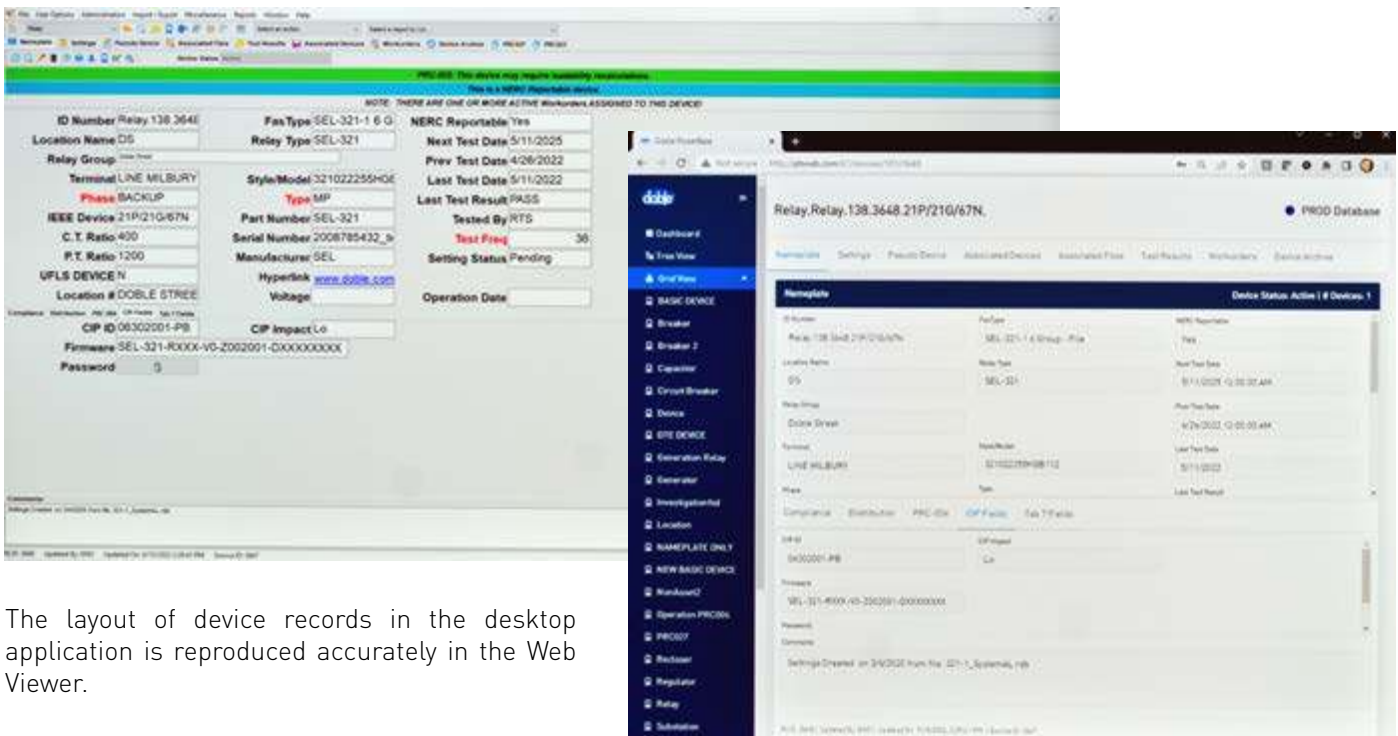
### FEATURES AND BENEFITS

- Supports popular web browsers
- Mobile friendly screen resizing
- Modern, visually appealing interface
- Same navigation and layout as the desktop application
- Numerous user experience enhancements
- Anytime, anywhere data visibility and reporting
- Fast synchronization following edits done in the desktop application
- Allows settings file upload/update/download
- Allows test result accept/reject/delete
- Follows industry standard security policies for web applications
- Included feature of PowerBase software

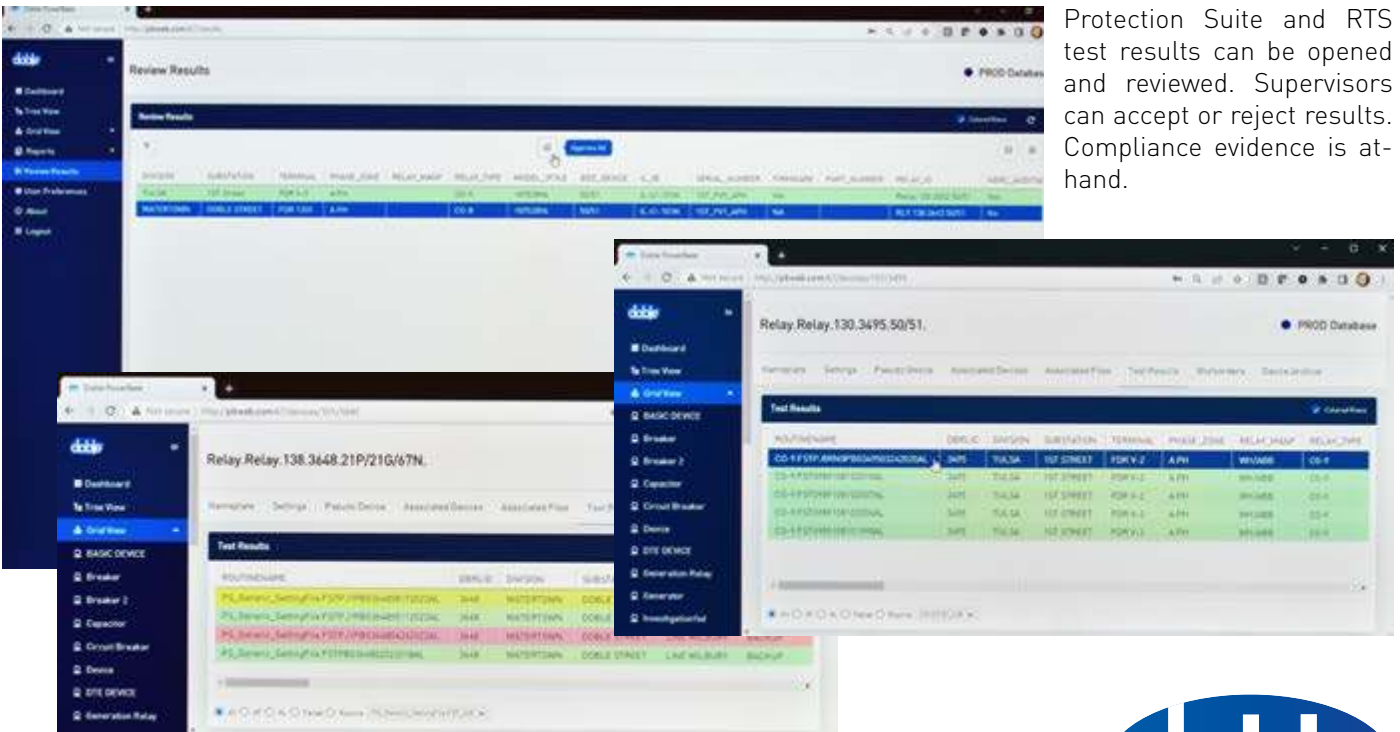
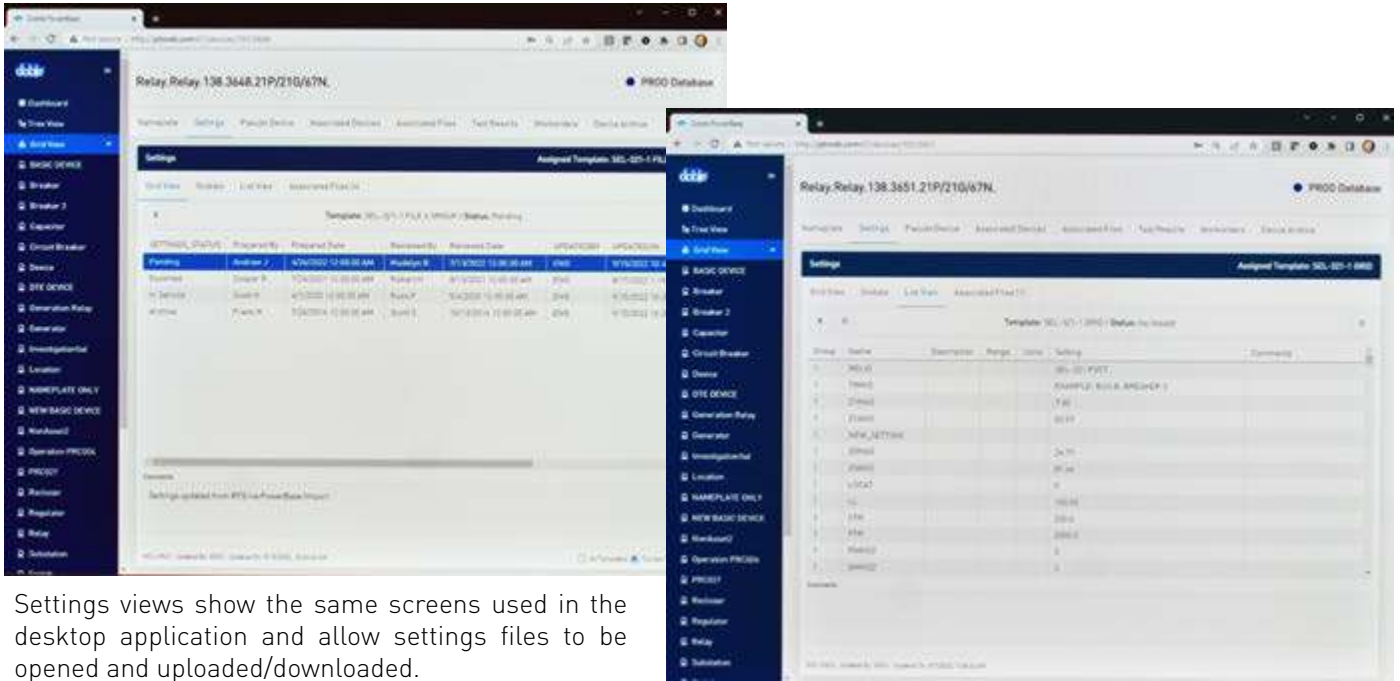
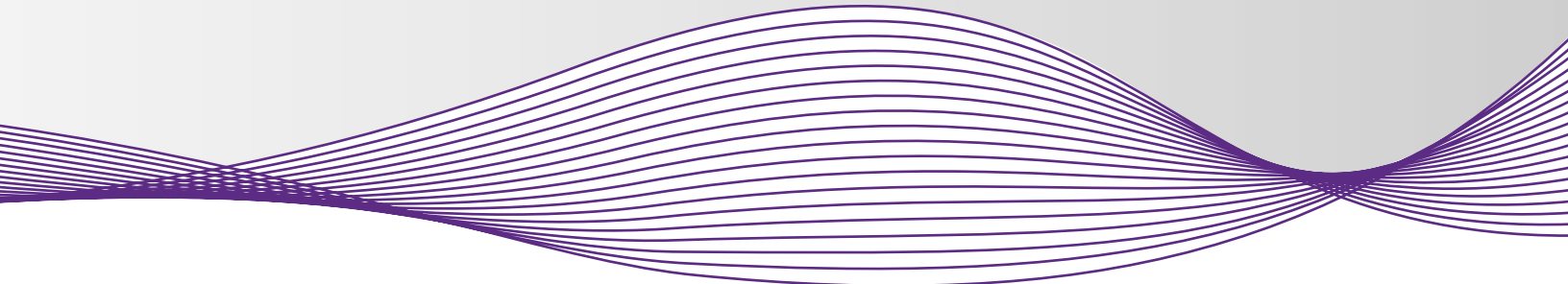
# SAME LAYOUT AND NAVIGATION



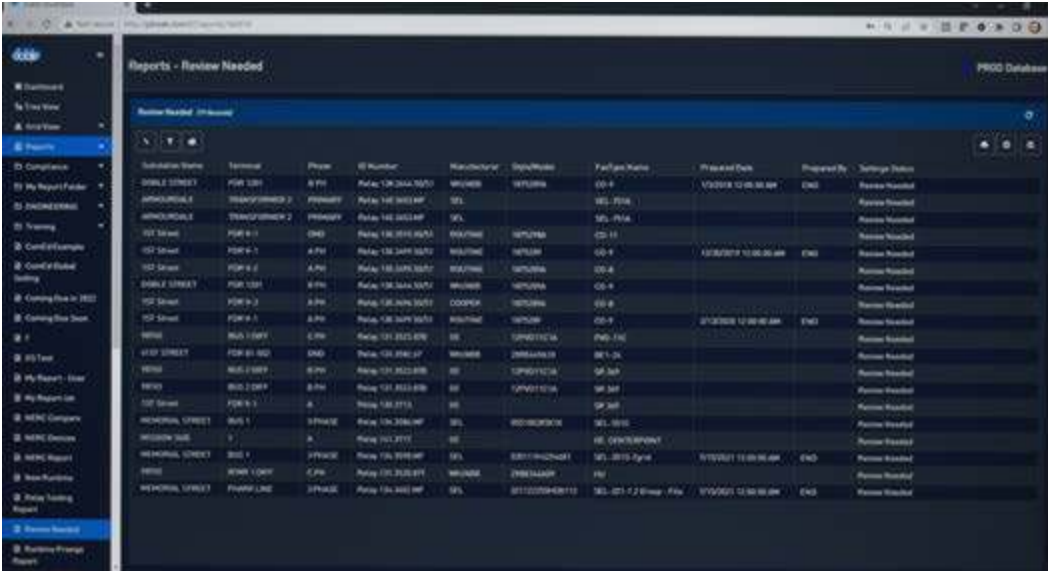
The Device Tree and Grid View offer user enhancements in the Web Viewer.



The layout of device records in the desktop application is reproduced accurately in the Web Viewer.



# POWERBASE WHEN YOU NEED IT, WHEREVER YOU ARE



Substation Name	Terminal	Phase	W Number	Manufacturer	WindPhase	7-Test Pass/Fail	Test Result Date	Prepared By	Settings Status
DOUBLE STREET	FDR 100	B-Ph	Relay 130.2494.3070	ABB	10T296	CS-4	1/20/2018 12:00:00 AM	END	Power Required
WINDMILL	WINDMILL2000 2	Phase1	Relay 100.2403.89	SEL	SEL-7004	SEL-7004			Power Required
WINDMILL	WINDMILL2000 2	Phase2	Relay 100.2403.89	SEL	SEL-7004	SEL-7004			Power Required
101 Street	FDR 9-1	0-Ph	Relay 130.2494.3070	ABB	10T296	CS-11			Power Required
101 Street	FDR 9-1	A-Ph	Relay 130.2494.3070	ABB	10T296	CS-4	4/20/2017 10:00:00 AM	END	Power Required
101 Street	FDR 9-2	A-Ph	Relay 130.2494.3070	ABB	10T296	CS-4			Power Required
DOUBLE STREET	FDR 100	B-Ph	Relay 130.2494.3070	ABB	10T296	CS-4			Power Required
101 Street	FDR 9-2	A-Ph	Relay 130.2494.3070	COOPER	10T296	CS-9			Power Required
101 Street	FDR 9-1	A-Ph	Relay 130.2494.3070	ABB	10T296	CS-9	2/10/2018 12:00:00 AM	END	Power Required
101 Street	FDR 1-001	0-Ph	Relay 131.2402.47	SE	10M010104	PHS-FAC			Power Required
101 Street	FDR 01-002	0-Ph	Relay 131.2402.47	SE	10M010104	PHS-3L			Power Required
101 Street	FDR 1-001	A-Ph	Relay 131.2402.48	SE	10M010104	PH-3A			Power Required
101 Street	FDR 1-001	A-Ph	Relay 131.2402.48	SE	10M010104	PH-3B			Power Required
101 Street	FDR 1-1	A	Relay 131.2402.48	SE	10M010104	PH-3C			Power Required
101 Street	FDR 1-2	A	Relay 131.2402.48	SE	10M010104	PH-3D			Power Required
101 Street	FDR 1-3	A	Relay 131.2402.48	SE	10M010104	PH-3E			Power Required
101 Street	FDR 1-4	A	Relay 131.2402.48	SE	10M010104	PH-3F			Power Required
101 Street	FDR 1-5	A	Relay 131.2402.48	SE	10M010104	PH-3G			Power Required
101 Street	FDR 1-6	A	Relay 131.2402.48	SE	10M010104	PH-3H			Power Required
101 Street	FDR 1-7	A	Relay 131.2402.48	SE	10M010104	PH-3I			Power Required
101 Street	FDR 1-8	A	Relay 131.2402.48	SE	10M010104	PH-3J			Power Required
101 Street	FDR 1-9	A	Relay 131.2402.48	SE	10M010104	PH-3K			Power Required
101 Street	FDR 1-10	A	Relay 131.2402.48	SE	10M010104	PH-3L			Power Required
101 Street	FDR 1-11	A	Relay 131.2402.48	SE	10M010104	PH-3M			Power Required
101 Street	FDR 1-12	A	Relay 131.2402.48	SE	10M010104	PH-3N			Power Required
101 Street	FDR 1-13	A	Relay 131.2402.48	SE	10M010104	PH-3O			Power Required
101 Street	FDR 1-14	A	Relay 131.2402.48	SE	10M010104	PH-3P			Power Required
101 Street	FDR 1-15	A	Relay 131.2402.48	SE	10M010104	PH-3Q			Power Required
101 Street	FDR 1-16	A	Relay 131.2402.48	SE	10M010104	PH-3R			Power Required
101 Street	FDR 1-17	A	Relay 131.2402.48	SE	10M010104	PH-3S			Power Required
101 Street	FDR 1-18	A	Relay 131.2402.48	SE	10M010104	PH-3T			Power Required
101 Street	FDR 1-19	A	Relay 131.2402.48	SE	10M010104	PH-3U			Power Required
101 Street	FDR 1-20	A	Relay 131.2402.48	SE	10M010104	PH-3V			Power Required
101 Street	FDR 1-21	A	Relay 131.2402.48	SE	10M010104	PH-3W			Power Required
101 Street	FDR 1-22	A	Relay 131.2402.48	SE	10M010104	PH-3X			Power Required
101 Street	FDR 1-23	A	Relay 131.2402.48	SE	10M010104	PH-3Y			Power Required
101 Street	FDR 1-24	A	Relay 131.2402.48	SE	10M010104	PH-3Z			Power Required

Reports in the desktop application can be run and printed from the Web Viewer.

The **PowerBase Web Viewer** provides a secure and reliable backup approach to accessing PowerBase if the desktop application is offline or unavailable. This first feature release of the PowerBase web application is ideal for connecting workers who need shared visibility of the latest or archival information about asset performance data and workforce operations.



The Web Viewer scales to the screen sizes of mobile devices such as tablets and smart phones.



**Doble Engineering Company**  
Worldwide Headquarters  
123 Felton Street, Marlborough, MA 01752 USA  
tel +1 617 926 4900 | fax +1 617 926 0528  
[www.doble.com](http://www.doble.com)

Specifications are subject to change without notice.  
Doble is an ISO 9001 & ISO/IEC 17025 & 17034 Certified Company.  
Doble is an ESCO Technologies Company.  
PUBLISHED: SEPTEMBER, 2022