## **Phase Out Announcement of Fiber Optic Sensors**

February 2016



Old Item Number	Replacement Item**	Phase-out Date	Comments
PD60CNX20BP	FA1 Series	June 1, 2016	LED display, faster response time, longer sensing distance*
PD60CNX20BPM5	FA1 Series	June 1, 2016	LED display, faster response time, longer sensing distance*
PD60CNX20BPT	FA1 Series	June 1, 2016	LED display, faster response time, longer sensing distance*
PD60CNX20BPM5T	FA1 Series	June 1, 2016	LED display, faster response time, longer sensing distance*
FPD01SBS200	FURD3-20	June 1, 2016	With overmolding protection
FPD02SBS200	FURD3-20/S90	June 1, 2016	With 90mm sleeve. With overmolding protection
FPD06SCC200	FURC4-20	June 1, 2016	Coaxial fiber Ø0.5 x 1, Ø0.25 x 10. With overmolding protection
FPD07SCS200	FURO6-20/S90	June 1, 2016	With 90mm sleeve. With overmolding protection
FPD08SCM200	FURC6-20	June 1, 2016	Coaxial fiber Ø1.0 x 1, Ø0.265 x 16. With overmolding protection
FPD08SCS200	FURO6-20	June 1, 2016	With overmolding protection
FPD09SAS200	FURA4-20	June 1, 2016	With overmolding protection
FPT01SBS200	FUTD4-20	June 1, 2016	With overmolding protection
FPT03SCM200	FUTO4-20	June 1, 2016	Single core Ø1.0. With ovemolding protection
FPT03SCS200	FUTO4-20	June 1, 2016	With overmolding protection
FPT04SCS200	FUTO4-20/S90	June 1, 2016	With 90mm sleeve. With overmolding protection
FPT05SBS200	FUTD3-20/S90	June 1, 2016	With 90mm sleeve. With overmolding protection
FPT09SAS200	FUTA3-20	June 1, 2016	M3 head. With overmolding protection

 $<sup>\</sup>ensuremath{^{\star}}$  Sensing distance depends on the type of fibers used

<sup>\*\*</sup> Suggested replacement part only. Dimensions and other specifications may differ. Please refer to the datasheets for details.