NSN 6630-01-581-3042

Conductivity Detector - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6630-01-581-3042

End Application:

Ics-3000 chromatography system

Special Features:

Micorprocessor-controlled digital signal processing; dynamic range up to 15, 000 us/cm; snap-in design; minimizes noise; maximizes sensitivity; electronics integrated between the cell and detector; independant temperature control 8khz square wave cell drive; passivated 316 stainless steel cell electrodes; chemically inert polymeric cell body; inert, tortuous-path heat exchanger; conductivity and total conductivity signal channels

CI	ha	Ιf	ı	ife	
. 31	\sim	ш		116	

N/a

Unit Of Measure:

--

Demilitarization:

No