

<b>IO - Oszil.</b>																			
QS-Digits:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
QS- Eingabe/Enter:	I	O	1	4	0	2	4	,	0	0	0	M	0	3	,	3	B	B	
Bezeichnung/Indic.:	Gruppe		Grösse		Frequ./FRQ/Fliesskomma							Hz	Spannung/V			Fst	TR		
<b>IO Applications:</b> WLAN GPS WIFI Cell Phones Digital TV	IO Oszillators		Size code									H/K/M/G				Frequency Stability	oper. Temp. In °C		
			A	10															
			B	20															
			C	30															
			D	40															
			E	50															
			F	80															
			G	160															
			H	200															
			I	100															
													A	=	0°C to + 70°C				
													B	=	-20°C to + 70°C				
													C	=	-10°C to + 60°C				
													D	=	-10°C to + 70°C				
													E	=	-40°C to + 85°C				
													F	=	-45°C to + 125°C				

<b>IR - Reson.</b>																
QS-Digits:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
QS- Eingabe/Enter:	I	R	Z	T	T	C	C	0	0	2	,	0	0	0	M	G
Bezeichnung/Indic.:	Gruppe		Bezeichnung / Item Code							Frequency						
<b>IR Applications:</b> DAB Cable Modem Remote Control	IR Resonator															Design Mode

