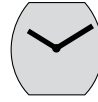


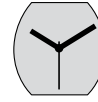
Technische Anleitung Instructions techniques No. 303.7 Technical Instructions



5 1/2'''



751/751E



753



751.24

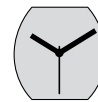
Produktion gestoppt
 Fin de série
 Phased out



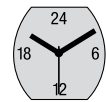
6 3/4 x 8'''



762/762H



763



763.24

Produktion gestoppt
 Fin de série
 Phased out

1. Werkdimensionen

1. Dimensions mouvem.

1. Movement dims.

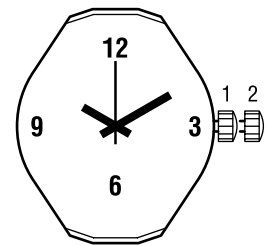
Kaliber Calibre Caliber	Ø Total	Ø Werksitz Ø Encageage Ø Case fitting	Werkhöhe Hauteur mouvement Movement height	Höhe Batterie Hauteur pile Height of battery	Höhe Stellwelle Hauteur tige Height of stem	Höhe Werkauflage Hauteur filet Movement rest
Einh./ Unité/ Unit	mm	mm	mm	mm	mm	mm
751/753/751.24/751E	13,00 x 15,55	13,00 x 15,15	2,50	2,65	1,00	0,40
762/763/763.24/762H	15,30 x 18,20	15,30 x 17,80	2,50	2,65	1,00	0,40
Stellwellengewinde / Filetage de la tige / Stem thread: Ø 0,90 mm					Weg / Chemin / Length of travel: 0,40 mm	

2. Funktionen

2. Fonctions

2. Functions

Kaliber Calibre Caliber	Stellwellenpos. Pos. de tige Stem position	Funktionen Fonctions Functions
751/751E/751.24	1	Normale Position / Position normale / Running position
762/762H	2	Zeiger stellen / Mise à l'heure / Hand setting
	1	Normale Position / Position normale / Running position
753 763 763.24	2	Zeiger stellen, Sekunden-Stopp mit Unterbruch der Motorimpulse Mise à l'heure, stop-seconde avec interruption des impulsions moteur Hand setting, stop-second with interruption of motor pulses



3. Leistungen

3. Performances

3. Performances

Kaliber Calibre Caliber	Bedingungen Conditions Conditions	Momentaner Gang March instantanée Instantaneous rate	Drehmoment Couple utile Torque	Gangreserve Autonomie Autonomy
	Einheit / Unité / Unit Typ. Wert / Valeur / Value	(s/month)	(µNm) typ. sec. min.	(m = Monat/mois/month) (y = Jahr/année/years)
751 / 751.24 / 751E	1,55 V 23°C Batt./Pile 16 mAh	- 10/+ 20	– 36	7 y (*58 m)
753	1,55 V 23°C Batt./Pile 16 mAh	- 10/+ 20	5 250	27 m
762 / 762H	1,55 V 23°C Batt./Pile 20 mAh	- 10/+ 20	– 29	10 y (*87 m)
763 / 763.24	1,55 V 23°C Batt./Pile 20 mAh	- 10/+ 20	5 250	40 m
Magnetfeldabschirmung / Résist. aus champs magn. / Resist. to magnetic fields			18,8 Oe	1500 A/M
Betriebstemperatur / Température d'opération / Operating temperature			0–50°C	
Schockresistenz / Résistance au choc / Shock resistance			NIHS 91–10	