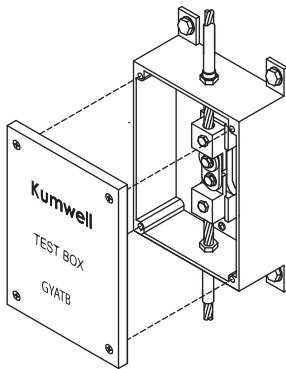



Grounding Test Box




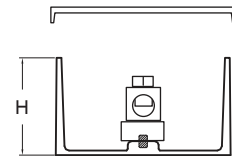
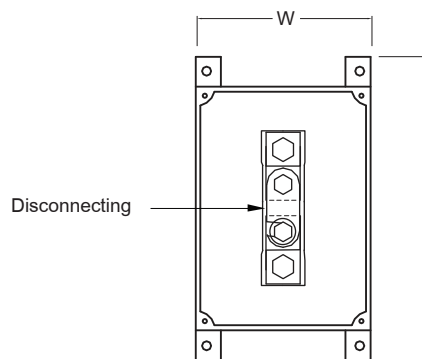
Aluminium enclosure

Code No.	Connection	Lug Size (mm ²)	Dimensions (mm)			Weight (kg)
			L	W	H	
GYATB	Copper-Copper	50-120	265	153	70	2.40
GYATB-AC	Aluminium-Copper	50-120	265	153	70	2.40

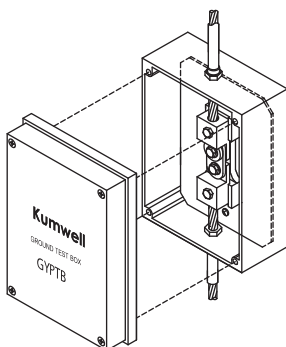
 **Test Certificate**
IEC 62561 Part 1

 **Application**
Suitable for inspection and testing point in grounding system

 **Material**
Box - Cast Aluminium Alloy IP66
Bolt - Stainless Steel
Terminal - Copper Alloy (GYATB)
Disconnecting - Tin Plated Copper (GYATB)
Terminal - Aluminium/Copper Alloy (GYATB-AC)
Disconnecting - Tin Plated Copper (GYATB-AC)




ABS enclosure



Code No.	Connection	Lug Size (mm ²)	Dimensions (mm)			Weight (kg)
			L	W	H	
GYPTB	Copper-Copper	50-120	200	150	100	1.10
GYPTB-AC	Aluminium-Copper	50-120	200	150	100	1.10

 **Test Certificate**
IEC 62561 Part 1

 **Application**
Suitable for inspection and testing point in grounding system

 **Material**
Box - ABS IP66
Bolt - Stainless Steel
Terminal - Copper Alloy (GYATB)
Disconnecting - Tin Plated Copper (GYATB)
Terminal - Aluminium/Copper Alloy (GYPTB-AC)
Disconnecting - Tin Plated Copper (GYPTB-AC)

