KEW 6516/6516BT Specifications

ſ-	tion resistanc	ce								SPD(Varistor)	
	est voltage			100V 250V		500V			1000V	Max.1000V	
	Measuring ranges			2.000/20.00/200.0MΩ (Auto-ranging)			00/200.0/1000M to-ranging)	Ω	20.00/200.0/2000MΩ (Auto-ranging)	0-1000V(goes up by 1V)	
	Accuracy			±2%rdg±6dgt (2.000/20.00MΩ) ±5%rdg±6dgt (200.0MΩ)			%rdg±6dgt (20.0 %rdg±6dgt (1000	0/200.0MΩ) 0MΩ)	$\pm 2\%$ rdg ± 6 dgt (20.00/200.0M Ω) $\pm 5\%$ rdg ± 6 dgt (2000M Ω)	±5%rdg±5dgt	
	Rated current			1.0-1.2mA 1.0-1.2mA @0.1MΩ @0.25MΩ			1.0-1.2mA @0.5MΩ		1.0-1.2mA @1MΩ	-	
	Short circuit c	current		1.5mA max					-		
р	mpedance										
Ī	Function			LOOP ATT		LOOP HIGH					
			L-PE/L-N(3wire)	L-PE(2wire)	L-PE(0.01ΩRes)			L-PE(0.001ΩRes)	L-N/L-L		
Ī	Rated voltage			100-260V(50/60Hz)	48-260V(50/60Hz)	48-260V(50/60Hz)			100-260V(50/60Hz)	48-500V(50/60Hz)	
Ī	Impedance range			20.00/200.0/2000Ω (Auto-ranging)			00/200.0/2000Ω ito-ranging)		2.000Ω	20.00Ω	
1	Accuracy			±3%rdg±6dgt ±3%rdg±10dgt		±39	%rdg±4dgt		±3%rdg±25mΩ	±3%rdg±4dgt	
	Nominal test current at 0Ω external loop: Magnitude/Duration at 230V			L-N:6A/60ms N-PE:10mA	L-PE:15mA 200 200		2:6A/20ms 0Ω:0.5A/20ms 00Ω:15mA/500m	s	25A/20ms	6A/20ms	
C/F	FC										
Ţ	Range			2000A/20kA(L-N(PSC)/L-PE(PFC))	2000A/20kA(PFC)	200	00A/20kA(PFC)		2000A/50kA(PFC)	2000A/20kA(PSC)	
7	Accuracy								cification		
D											
Ī	Rated voltage	1		100-260V(50/60Hz)							
Ţ	unction			x1/2, x1,x5,Ramp,Auto,Uc							
				6/10/30/100/300/500/1000mA/v	ariable						
Ī	RCD type			AC(G/S)	A(G/S)	F(G/S)			B(G/S)	EV	
-	Trip current setting x1/2,x1,Uc x5		x1/2,x1,Uc	10/30/100/300/500/1000mA(G) 10/30/100/300/500mA(S)	10/30/100/300/500mA	10/30/100/300/500mA			10/30/100/300mA	6mA(×1 only)	
			x5	10/30/100mA	30/100mA 10/30/100mA		10/30/100mA		10/30mA	-	
			Ramp	10/30/100/300/500mA	10/30/100/300/500mA	10/30/100/300/500mA		mA	10/30/100/300mA	6mA	
7	Accuracy	Trip current	x1/2	-8%2%	-10% - 0%	-10	% - 0%		-10% - 0%	-	
			x1	+2% - +8%	0% - +10%	0% - +10%			0% - +10%	0% - +10%	
			x5	+2% - +8%	0% - +10%	0%	- +10%		0% - +10%	-	
			Ramp	-4% - +4%	-10% - +10%	-10	% - +10%		-10% - +10%	-10% - +10%	
		Trip time	x1/2	2000ms(G/S):±1%rdg±2ms						-	
	x1			550ms(G):±1%rdg±2ms,1000ms(S):±1%rdg±2ms				10.5s:±1%±2ms			
11	х		x5	410ms(G/S):±1%rdg±2ms					-		
	uity					Volt	s				
ntir	-			20.00/200.0/2000Ω (Auto-ranging)			Range		300.0/600V(Auto-ranging)		
	Range				7-14V			Volto	2-600V		
[Range Open circuit v	oltage (DC)		7-14V			Measuring ranges	VUILS			
	Dpen circuit v Measuring	oltage (DC) 200mA		7-14V >200mA or more(2Ω or less)				Frequency	45-65Hz		
	Dpen circuit v										
	Dpen circuit v Measuring	200mA		>200mA or more(2Ω or less)			Accuracy	Frequency	45-65Hz		
ase	Dpen circuit v Measuring current Accuracy Rotation	200mA 15mA		>200mA or more(2Ω or less) 15mA±3mA(short-circuit) ±2%rdg±8dgt		Ear	Accuracy	Frequency Volts	45-65Hz ±2%rdg±4dgt ±0.5%rdg±2dgt		
ase	Dpen circuit v Measuring current Accuracy	200mA 15mA		>200mA or more(2Ω or less) 15mA±3mA(short-circuit) ±2%rdg±8dgt 48-600V(50/60Hz)		Ear	Accuracy	Frequency Volts	45-65Hz ±2%rdg±4dgt ±0.5%rdg±2dgt 20.00/200.0/2000Ω(Auto-ranging	a)	
ase	Dpen circuit v Measuring current Accuracy Rotation Rated voltage Remarks	200mA 15mA		>200mA or more(2Ω or less) 15mA±3mA(short-circuit) ±2%rdg±8dgt	are displayed "1.2.3" and mark splayed "3.2.1" and mark	Earl	Accuracy	Frequency Volts	45-65Hz ±2%rdg±4dgt ±0.5%rdg±2dgt	3)	
ase	Dpen circuit v Measuring Jurrent Accuracy Rotation Rated voltage Remarks al	200mA 15mA		>200mA or more(2Ω or less) 15mA±3mA(short-circuit) ±2%rdg±8dgt 48-600V(50/60Hz) Remarks Correct phase sequence: are di Reversed phase sequence: are di	splayed "3.2.1" and mark		Accuracy th Range Accuracy	Frequency Volts Frequency	45-65Hz ±2%rdg±4dgt ±0.5%rdg±2dgt 20.00/200.0/2000Ω(Auto-ranging ±2%rdg±0.08Ω(20.00Ω) ±2%rdg±3dgt(200.0/2000Ω)	-	
ase I I I I I I I I I I I I I I I I I I I	Dpen circuit v Measuring current Accuracy Rotation Rated voltage Remarks	200mA 15mA		>200mA or more(2Ω or less) 15mA±3mA(short-circuit) ±2%rdg±8dgt 48-600V(50/60Hz) Remarks Correct phase sequence:	splayed "3.2.1" and mark 600V Pollution degree 2, IEC 6	1010-2	Accuracy th Range Accuracy 2-034, IEC 6155	Frequency Volts Frequency 7-1,2,3,4,5,6	45-65Hz ±2%rdg±4dgt ±0.5%rdg±2dgt 20.00/200.0/2000Ω(Auto-ranging ±2%rdg±0.08Ω(20.00Ω) ±2%rdg±3dgt(200.0/2000Ω)	-	
ase I I I I I I I I	Dpen circuit v Measuring Jurrent Accuracy Rotation Rated voltage Remarks al Applicable Sta	200mA 15mA andards on Interface		>200mA or more(2Ω or less) 15mA±3mA(short-circuit) ±2%rdg±8dgt 48-600V(50/60Hz) Remarks Correct phase sequence: are di IEC 61010-1 CAT IV 300V,CAT III	splayed "3.2.1" and mark 600V Pollution degree 2, IEC 6	1010-2	Accuracy th Range Accuracy 2-034, IEC 6155	Frequency Volts Frequency 7-1,2,3,4,5,6	45-65Hz ±2%rdg±4dgt ±0.5%rdg±2dgt 20.00/200.0/2000Ω(Auto-ranging ±2%rdg±0.08Ω(20.00Ω) ±2%rdg±3dgt(200.0/2000Ω)	-	
	Dpen circuit v Measuring surrent Accuracy Rotation Rated voltage Remarks al Applicable Sta Communicatio	200mA 15mA andards on Interface		>200mA or more(2Ω or less) 15mA±3mA(short-circuit) ±2%rdg±8dgt 48-600V(50/60Hz) Remarks Correct phase sequence: are di IEC 61010-1 CAT IV 300V,CAT III USB, Bluetooth® 5.0 LE(Bluetooth	splayed "3.2.1" and mark 600V Pollution degree 2, IEC 6	1010-2	Accuracy th Range Accuracy 2-034, IEC 6155	Frequency Volts Frequency 7-1,2,3,4,5,6	45-65Hz ±2%rdg±4dgt ±0.5%rdg±2dgt 20.00/200.0/2000Ω(Auto-ranging ±2%rdg±0.08Ω(20.00Ω) ±2%rdg±3dgt(200.0/2000Ω)	-	
	Deen circuit v Measuring surrent Accuracy Rotation Rated voltage Remarks al Applicable Sta Communicatio Power source	200mA 15mA andards on Interface		>200mA or more(2Ω or less) 15mA±3mA(short-circuit) ±2%rdg±8dgt 48-600V(50/60Hz) Remarks Correct phase sequence: are di IEC 61010-1 CAT IV 300V,CAT III USB, Bluetooth® 5.0 LE(Bluetooth LR6(AA)(1.5V) × 8	splayed "3.2.1" and mark 600V Pollution degree 2, IEC 6	1010-2	Accuracy th Range Accuracy 2-034, IEC 6155	Frequency Volts Frequency 7-1,2,3,4,5,6	45-65Hz ±2%rdg±4dgt ±0.5%rdg±2dgt 20.00/200.0/2000Ω(Auto-ranging ±2%rdg±0.08Ω(20.00Ω) ±2%rdg±3dgt(200.0/2000Ω)	-	
	Deen circuit v Measuring urrent Accuracy Rotation Rated voltage Remarks al Applicable Sta Communicatio Power source Dimensions	200mA 15mA andards on Interface		>200mA or more(2Ω or less) 15mA±3mA(short-circuit) ±2%rdg±8dgt 48-600V(50/60Hz) Remarks Correct phase sequence: are di IEC 61010-1 CAT IV 300V,CAT III USB, Bluetooth [®] 5.0 LE(Bluetooth LR6(AA)(1.5V) × 8 136(L) × 235(W) × 114(D)mm 1300g (including batteries.)	splayed "3.2.1" and mark 600V Pollution degree 2, IEC 6 [®] Low Energy)* ¹ , Android [™] 5.0 ith remote control switch), 7246[I	1010-2 or mor	Accuracy th Range Accuracy 2-034, IEC 6155 re, iOS 10.0 or m	Frequency Volts Frequency i7-1,2,3,4,5,6 ore ad), 7228A(Ea	45-65Hz ±2%rdg±4dgt ±0.5%rdg±2dgt 20.00/200.0/2000Ω(Auto-ranging ±2%rdg±0.08Ω(20.00Ω) ±2%rdg±3dgt(200.0/2000Ω) ;7,10, IEC 60529(IP40), IEC 6132 th resistance test leads), 8041(Auxi	26(EMC) liary earth spikes[2 spikes/	

*2 7187A:British plug, 7218A:(EU)European SHUKO plug, 7221A(SA) South african plug, 7222A:(AU)Australian plug *3 8212-USB : Standard accessory for 6516, optional accessory for 6516BT

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Please read the "Safety Warnings" in the instruction manual supplied with the instrument thoroughly and completely Safety Warnings : for correct use. Failure to follow the safety rules can cause fire, trouble, electrical shock, etc. Therefore, make sure o operate the instrument on a correct power supply and voltage rating marked on each instrument.

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XEV 6516/65163 A lot of Testing Power in the hands of Electrical Installation Professionals!

Operation in 3 simple steps

- \bigcirc Set the rotary dial to your testing range.
- Connect the instrument to the installation under test.
- \bigcirc Press the test button.



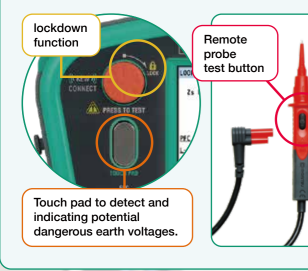
Wide variety of RCDs can be tested

Type AC, A, F, B (General & Selective) EV and Variable RCDs. Single and Auto test, Ramp test and Contact voltage.

RCD				28.	/84/2828 11:57	RCD			
	0°(+)	180TYPE	AC	UL	58V			0*	18
x1/2	85	TYPE	ACTIS			x1/2	>20	00ms	>200
x1	ms		A ESS			x1	10	.4ms	20.
x5	ms	TYPE	B EE B EESI	90.	0v	x5	8	.4ms	18.
		TYPE	FIN		Hz				
AUTO	30mA			N©	ĩ⊙	AU	70	30	nA T

Hands free testing

By remote probe or using the Lockdown function of the test button.



Large LCD

All the test data is shown in one large colored screen.





Anti-Trip Technology (with 2 & 3 wire) For no trip LOOP L-PE testing on all RCDs.

With 3 wire (L, N, PE), to get the best accuracy readings. With 2 wire only, very useful in case of no Neutral (i.e. 3-phase motor lines).

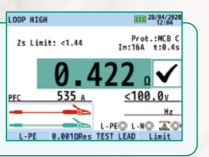
HELP Kev

HELP function will show how to connect the instrument according to the function selected.

0.001 resolution

0 0 59

Thanks to high test current of 25A, the Loop Impedance Phase to Earth is measured with high resolution of 0.001 ohm. This can be useful when testing in the main switchboard closer to the transformer.





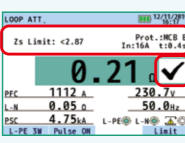
Continuity check of equipotential bonding

PAT test

PAT test (PAT = Portable Appliance Tester) It is possible to check the insulation resistance and earth bond continuity of portable appliances for class I and II.



Zs/Ra Limit



The verification of safety requirement on an electrical installation is simplified by using Zs/Ra Limit function. This function will automatically check if the measured loop impedance for TN (or earth loop for TT) is low enough to trip (disconnect) the MCB / Fuse / RCD giving the result of PASS(√) or FAIL (x) on the KEW 6516 display.

Included accessories





Distribution board test leads





MODEL8212-USB Model 8212USB with PC Software "KEW Report" (Standard accessory for KEW 6516, optional for KEW 6516BT) Shoulder pad

MODEL 9199

MODEL 9084 Soft case Test lead carry pouch



SPD test

SPD (Surge Protection Device) which contains varistor can be tested measuring the tripping voltage without damage it.



Connectivity

KEW 6516 can download the test data by connecting the USB adaptor (Model 8212-USB) and then print complete Test Reports by a PC. While KEW 6516BT can transfer the test data to a Tablet or Smartphone via Bluetooth. Such test data can be saved, shared and sent by email. The USB adaptor can also be ordered as an option.







KEW 6516 and KEW 6516BT come complete with everything you need for testing an electrical installation

MODEL 9142 Carrying case



Optional Accessories



MODEL 7272 MODEL 8017A MODEL 8259 2 cord reels with test leads, Extension prod long 2 spikes, an earth test lead, an carrying case.





Adapter for

[red, yellow, green/1 set]

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