

	Rated control voltage U <sub>s</sub> V	For use with	Part no. Article no.	Price See price list	Std. pack	Notes
			<b>Part no. suffix "+IZM..."</b> Article no. for ordering with basic device			
<b>Options and accessories for trip units</b>						
Trip unit for system protection Type A (Digitrip 520)	–		<b>IZMX-DTA</b> 124012	1 off	–	
Control unit for selective protection	–		<b>IZMX-DTV</b> 124013	1 off	–	
Add-on functions for Type V circuit-breakers (equipped with Digitrip 520LSI)						
Ground fault protection	–	IZMX16...-V... (Digitrip 520LSI)	<b>+IZMX-DTV-EP</b> 124016	1 off	–	
Zone selectivity Zone selectivity shortens the stagger times in the range of the delayed short-circuit protection.	–	IZMX16...-V... (Digitrip 520LSI)	<b>+IZMX-DTV-ZSI</b> 124017	1 off	–	
Control unit for universal protection	–		<b>IZMX-DTU</b> 124014	1 off	–	
Standard for all circuit-breakers Type U:						
• Display						
• Communication-capability						
• Overload alarm signal						
Instead of the overload alarm (HLA) either the function ground-fault protection (EP) or ground-fault alarm (EA) can be selected. For fieldbus communications a communications module must be selected in addition.						
Add-on functions for circuit-breakers Type U (equipped with Digitrip 520M)						
Ground fault protection With ground-fault protection instead of overload alarm.	24 DC	IZMX16...-U... (Digitrip 520M)	<b>+IZMX-DTU-EP</b> 124018	1 off		<b>24 V DC control voltage required</b>
Ground alarm With ground-fault alarm instead of overload alarm.	24 DC	IZMX16...-U... (Digitrip 520M)	<b>+IZMX-DTU-EA</b> 124019	1 off		
ARMS Function The ARMS (Arcflash Reduction Maintenance System™) function enhances personnel safety by reducing the tripping time through a short-circuit protection bypass in the event of an arcing fault.	24 DC	IZMX16...-U... (Digitrip 520M)	<b>+IZMX-DTU-ARMS</b> 124020	1 off		
Zone selectivity Zone selectivity decreases the time delays in time selective coordination.	24 DC	IZMX16...-U... (Digitrip 520M)	<b>+IZMX-DTU-ZSI</b> 124021	1 off		
<b>Communication modules</b>						
Communication module Modbus	–	IZMX16...	<b>IZMX-MCAM</b> 122892	1 off		
Communication module PROFIBUS	–	IZMX16...	<b>IZMX-PCAM</b> 122913	1 off		<b>When retrofitting, four additional control circuit terminal blocks are required.</b> → Page 18/19
<b>Test device</b>	–	IZMX16... IZM26...	<b>IZM-TEST-KIT</b> 124161	1 off	–	

