

Rack	Module	Channel
R2	M1	HC1
R2	M1	HC2
R2	M1	HC3
R2	M1	HC4
R2	M1	HC5
R2	M1	HC6
R2	M1	HC7
R2	M1	HC8



SEFELEC 64-SC

High Voltage & High Current Scanner
by EATON

Les avantages des Scanners SEFELEC:

High density: 8 à 512 channels grouped 8 channels modules and up to 4 racks with 8 modules

8 channels high voltage modules

Maximum voltage 5kVAC 500VA and 6kVDC

Insulation up to 200GΩ under 1000 VDC

Independant Channels can be tied to high potential or grounded or isolated.

8 channels high current modules

Earth Bond Tests under 32A AC max

Programmation & control directly through a SEFELEC 5x

Programmation & control through WINPASS MX software

7" TFT Touchscreen 16 millions colors to set configuration through SEFELEC 5x, tests & results display

DSP emboarded for high speed tests

Switching Relays with high performances

IEC 61010-2-034 full compliance, specific safety standard for insulation and dielectric strength meters

The **SEFELEC 64-C** is EATON's next generation scanner, intended for use with dielectric strength testers, dielectric testers, electrical safety testers, megohmmeters and milliohmmeters in all applications requiring automatic switching of high voltage and/or high current test points.

Its density and high performance make the **SEFELEC 64-SC** an ideal solution for integration into a production line or a control bench.

Programmable via the 7" touch screen of the SEFELEC 5x range, operating the scanner is simple and intuitive.

Supervision by the Winpass MX software also offers the generation of customizable test reports.

- Modularity: 4 channels
- Controlled by SEFELEC 5x or Winpass via CAN bus
- Version with direct drive of the switching relays (i.e. PLC control)
- Channels auto-detection
- Safety interlock on output connector
- Pre-wired patch cords

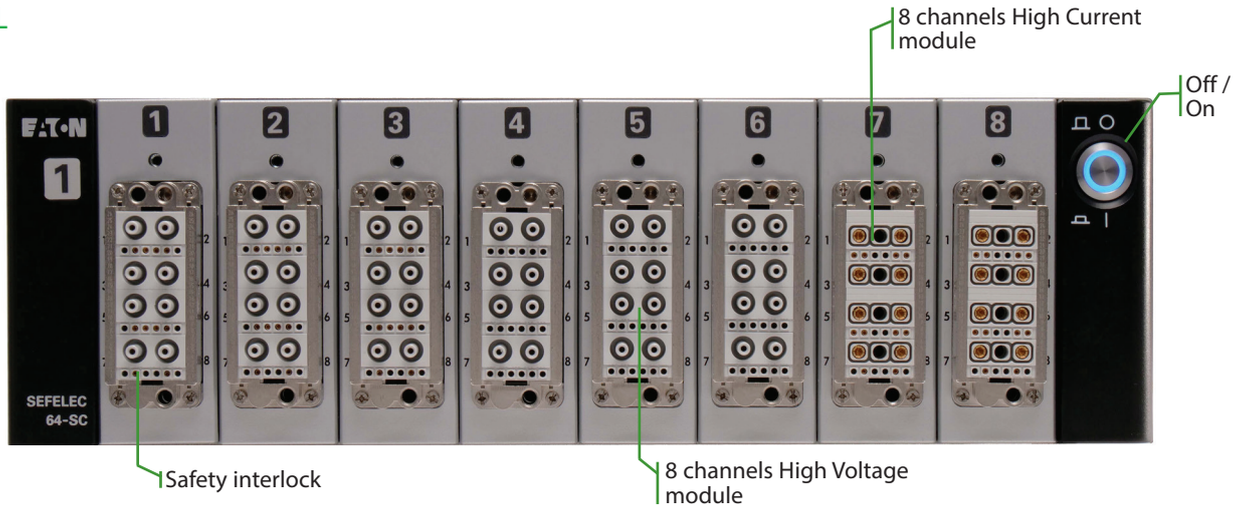


EATON

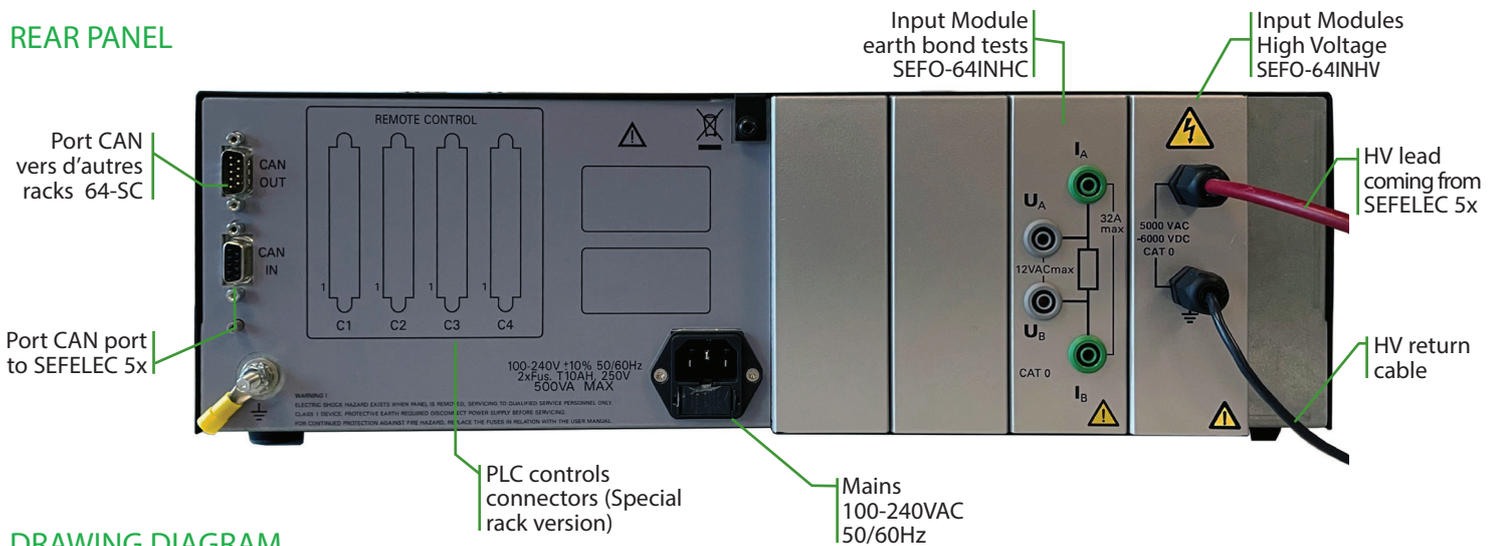
Powering Business Worldwide

SEFELEC 64-SC : 8 to 512 Channels Scanner - Overview

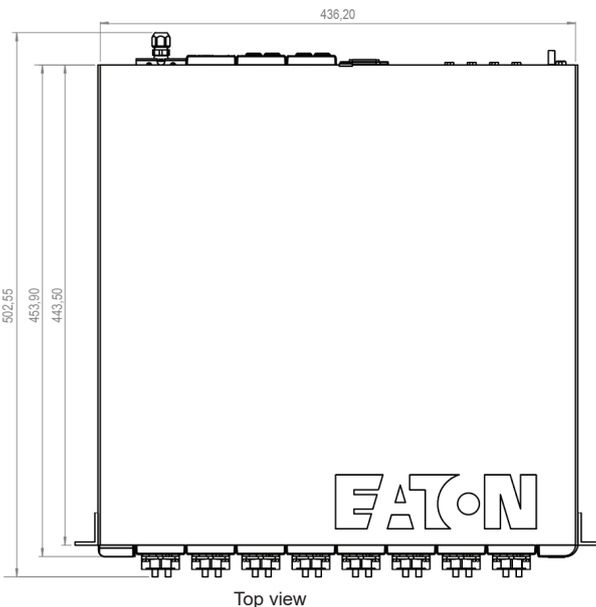
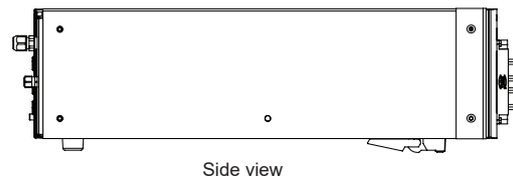
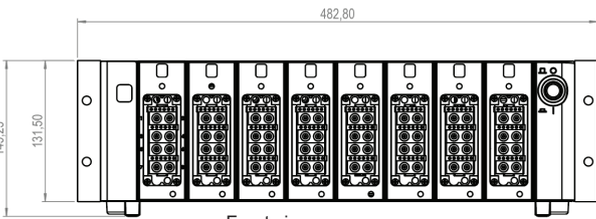
FRONT PANEL



REAR PANEL



DRAWING DIAGRAM

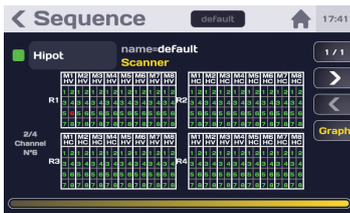
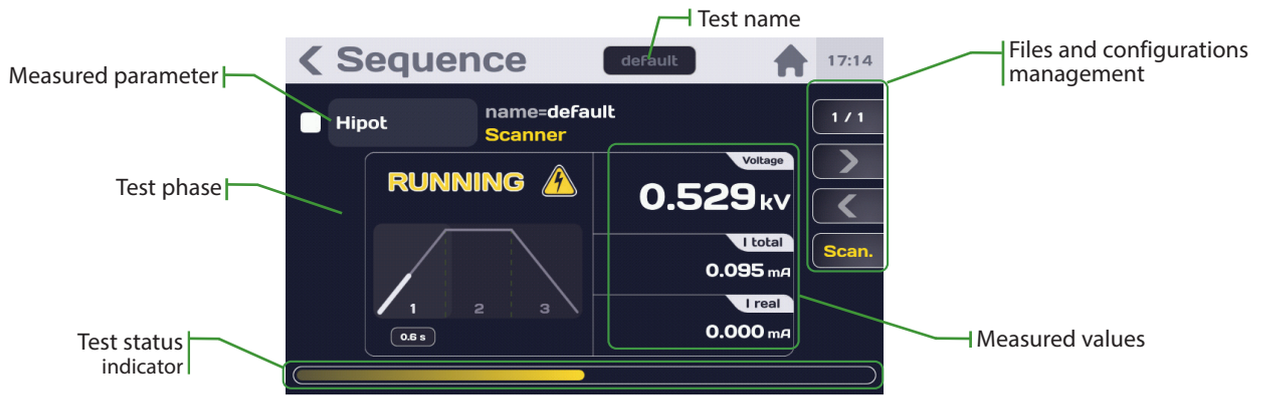


Please use SEFA-KR for 19" rackmount installation.

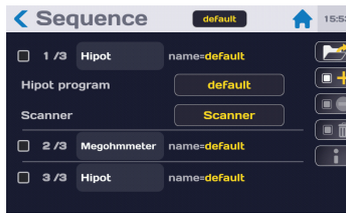
Please consider the depth of the leads connectors in addition to overall dimensions.



Internal Scanner SEFELEC 5x : Touchscreen - Programming and Supervision



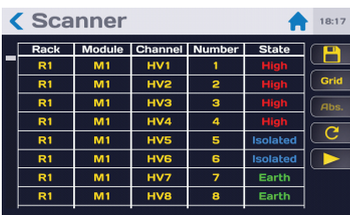
Sequence display



Sequence parameters programming



Channels state programming



High voltage module summary table



High current module summary table



Connected racks summary table

SEFELEC 64-C : Modules & leads



SEFM-8EHV or
SEFM-8EHVHO



SEFM-8EHC



SEFA-SCHV4-02



SEFA-SCHC8-05

The terminations of all the leads are bare wires facilitating connection to the terminals of your interfaces/toolsing

Rack chassis

- SEFELEC 64-SC Empty rack max. 64 channels (main or extension)
- SEFELEC 64-SCPLC Empty rack max. 64 channels with switching relays direct drive.

Switching Modules

- SEFM-8EHV 8 channels Hipot/Insulation module
- SEFM-8EHVHO 8 channels Hipot/High Insulation module
- SEFM-8EHC 8 channels Earth Bond test module

Inputs / Outputs (measurement)

- SEFO-64INHV Hipot/Insulation input module
- SEFO-64INHV10 Hipot/Insulation input module (SEFELEC 1000-M)
- SEFO-64INHCEarth bond test input module
- SEFO-64INHVAUX Hipot/Insulation input module (third part generators)
- SEFO-64OUTHV Hipot/Insulation output module (to extension rack)
- SEFO-64OUTHCEarth bond test output module (to extension rack)

Leads

- SEFA-SCHV4-02 4 channels lead Hipot/Insulation, length. 2m
- SEFA-SCHV4-05 4 channels lead Hipot/Insulation, length 5m
- SEFA-SCHV8-02 8 channels lead Hipot/Insulation, length 2m
- SEFA-SCHV8-05 8 channels lead Hipot/Insulation, length 5m
- SEFA-SCHC4-02 4 channels lead Earth Bond test, length. 2m
- SEFA-SCHC4-05 4 channels lead Earth Bond test, length 5m
- SEFA-SCHC8-02 8 channels lead Earth Bond test, length 2m
- SEFA-SCHC8-05 8 channels lead Earth Bond test, length 5m

Accessories & Options

- SYWINPASS-MX Control and supervision WINPASS software
- SEFA-KR 19" rackmount kit

General Specifications				
Mains	100-240 VAC $\pm 10\%$ 50 to 60 Hz / single phase			
Mains protection	Temporized double fuse T10AH 250V			
Input power	500 VA max.			
Temperature range	Storage		Operation	
	-10°C à +60°C		0°C à +45°C	
	Specified accuracy after 1/2 hour warm-up and RH<50 %			
Altitude	up to 2 000 m			
Relative Humidity / Acoustic noise	80 % max. @ 31°C / 80 dBA max. @ 1m			
Dimensions & Weight	Height	Width	Depth	Weight
	131 mm	440 mm	455 mm	Chassis: 12 kg - modules HV: 1,2 kg - HC: 0,6kg
Hipot & Insulation Switching Function (SEFM-8EHV & SEFM-8EHVHO modules)				
Channels setting	High bus (high voltage)	1 relay Normally Open (NO)		
	Cold bus (ground)	1 relay Normally Closed (NC)		
Hipot tests	Max. voltage AC	5 000 VAC 50Hz ou 60Hz		
	Max. voltage DC	6 000 VDC, pôle positif à la masse en DC		
	Max. switching current	2A AC ou DC, en l'absence de tension		
Insulation Resistance measurement	Module	SEFM-8EHV	SEFM-8EHVHO	
	Accuracy (See manual for details and measuring durations)	For R < 1 G Ω $\leq (1,5\% + (2\% \times \text{Nbr}_{\text{Modules}}) + 1\text{U})$		For R < 200 G Ω $\leq (1,5\% + 1\text{U})$
	Guard voltage	1000VDC max.		
Protection resistor	120 Ω $\pm 5\%$ on commun high level point and at the termination of the leads			
Switching duration	1 channel switching	5 ms typical		
	All channels switching	20 ms max.		
Channels connectors	via ODU Mac Blue Line Connectors 8 HV channels			
Safety interlock	When the male connector is not installed, the relays cannot be controlled			
Moves capacity - unloaded	$> 1 \times 10^6$			
Earth Bond Test Switching Function (SEFM-8EHC module)				
Channels setting	Current bus	1 relay Normally Open (NO)		
	Voltage bus	1 relay Normally Open (NO)		
Current switching				
Max. voltage	30 VAC			
Max. current (voltage free)	32A AC or DC			
Contact resistance	$< 10 \text{ m}\Omega$			
Coil voltage	24 VDC nominal			
Coil resistance	480 Ω $\pm 10\%$			
Switching duration	1 channel switching	15 ms typical		
	All channels switching	20 ms max.		
Moves capacity (unloaded)	$> 3 \times 10^4$			
Commutation du tension				
Max. voltage	30 VAC			
Max. current (voltage free)	2A AC or DC			
Contact resistance	$< 50 \text{ m}\Omega$			
Coil voltage	24 VDC nominal			
Coil resistance	2880 Ω $\pm 10\%$			
Switching duration	1 channel switching	5 ms typical		
	All channels switching	20 ms max.		
Moves capacity - unloaded	$> 5 \times 10^5$			
Connection to D.U.T.	via ODU Mac Blue Line Connectors 8 HC channels and 8 low level channels (voltage sense)			
2 wires mode (external straps)	8 channels			
4 wires mode	4 channels			
Safety interlock	When the male connector is not installed, the relays cannot be controlled			

Eaton - Sefelec sas
19 rue des Campanules
F-77185 Lognes
Headquarters
+33 (0)1 64 11 83 40
Services
+33 (0)1 64 11 83 48

Eaton - Sefelec GmbH
Gewerbepark Oos-West
Flugstraße 7 (Halle 5)
D-76532 Baden-Baden
Zentrale
+49 (0) 22 860 246 47

Please learn more about SEFELEC 5x series
on : [Sefelec.com](https://www.sefelec.com)