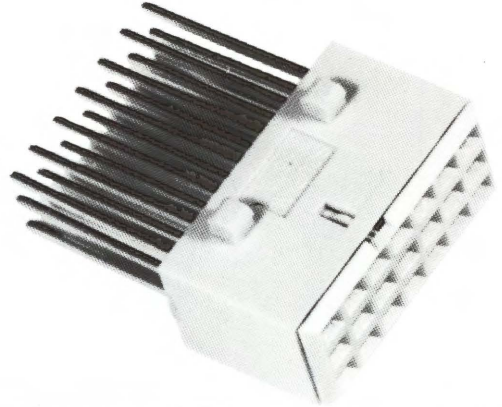
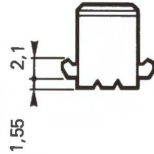
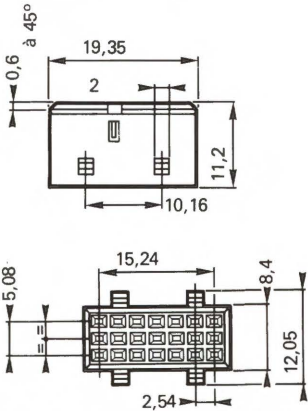


# DIN 41612

derived modular systems

# souriau series 8609

## modules for systems 30 & 40

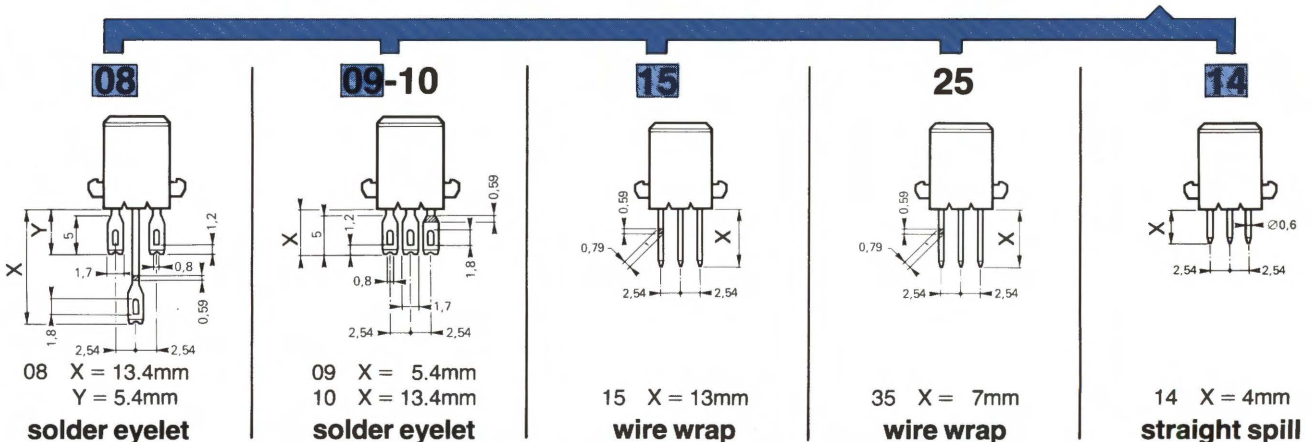


### ordering information

2.54mm pitch

No. of Cts.	Rows with Contacts	Min. No. of Ops.	Class	Part Number
21	a b c	400	DIN 41612 class 2	8609.321.40 .355.000
21	a b c	500	DIN 41612 class 1	8609.321.40 .365.000
21	a b c	500	VG95324	8609.321.40 .375.000
14	a b -	400	DIN 41612 class 2	8609.214.40 .355.000
14	a b -	500	DIN 41612 class 1	8609.214.40 .365.000
14	a b -	500	VG95324	8609.214.40 .375.000
14	a - c	400	DIN 41612 class 2	8609.414.40 .355.000
14	a - c	500	DIN 41612 class 1	8609.414.40 .365.000
14	a - c	500	VG95324	8609.414.40 .375.000
7	a - -	400	DIN 41612 class 2	8609.107.40 .355.000
7	a - -	500	DIN 41612 class 1	8609.107.40 .365.000
7	a - -	500	VG95324	8609.107.40 .375.000
12	a b c	400	DIN 41612 class 2	8609.312.40 .355.000
12	a b c	500	DIN 41612 class 1	8609.312.40 .365.000
12	a b c	500	VG95324	8609.312.40 .375.000
8	a b -	400	DIN 41612 class 2	8609.208.40 .355.000
8	a b -	500	DIN 41612 class 1	8609.208.40 .365.000
8	a b -	500	VG95324	8609.208.40 .375.000
8	a - c	400	DIN 41612 class 2	8609.408.40 .355.000
8	a - c	500	DIN 41612 class 1	8609.408.40 .365.000
8	a - c	500	VG95324	8609.408.40 .375.000

5.08mm pitch



■ = preferred style – other termination lengths on special request.